

2005 STANDARD DRAWINGS

Part 4

http://www.udot.utah.gov/index.php/m=c/tid=1091

Change 7, Issued July 11, 2006

Because of file size the 2005 Standard Drawings have been split into six files. The contents of each part are listed below.

Part 1

Index
Sheets 1B and 1C
AT Series Drawings
BA Series Drawings

Part 2

CB Series Drawings CC Series Drawings DB Series Drawings

Part 3

DD Series Drawings DG Series Drawings EN Series Drawings

Part 4

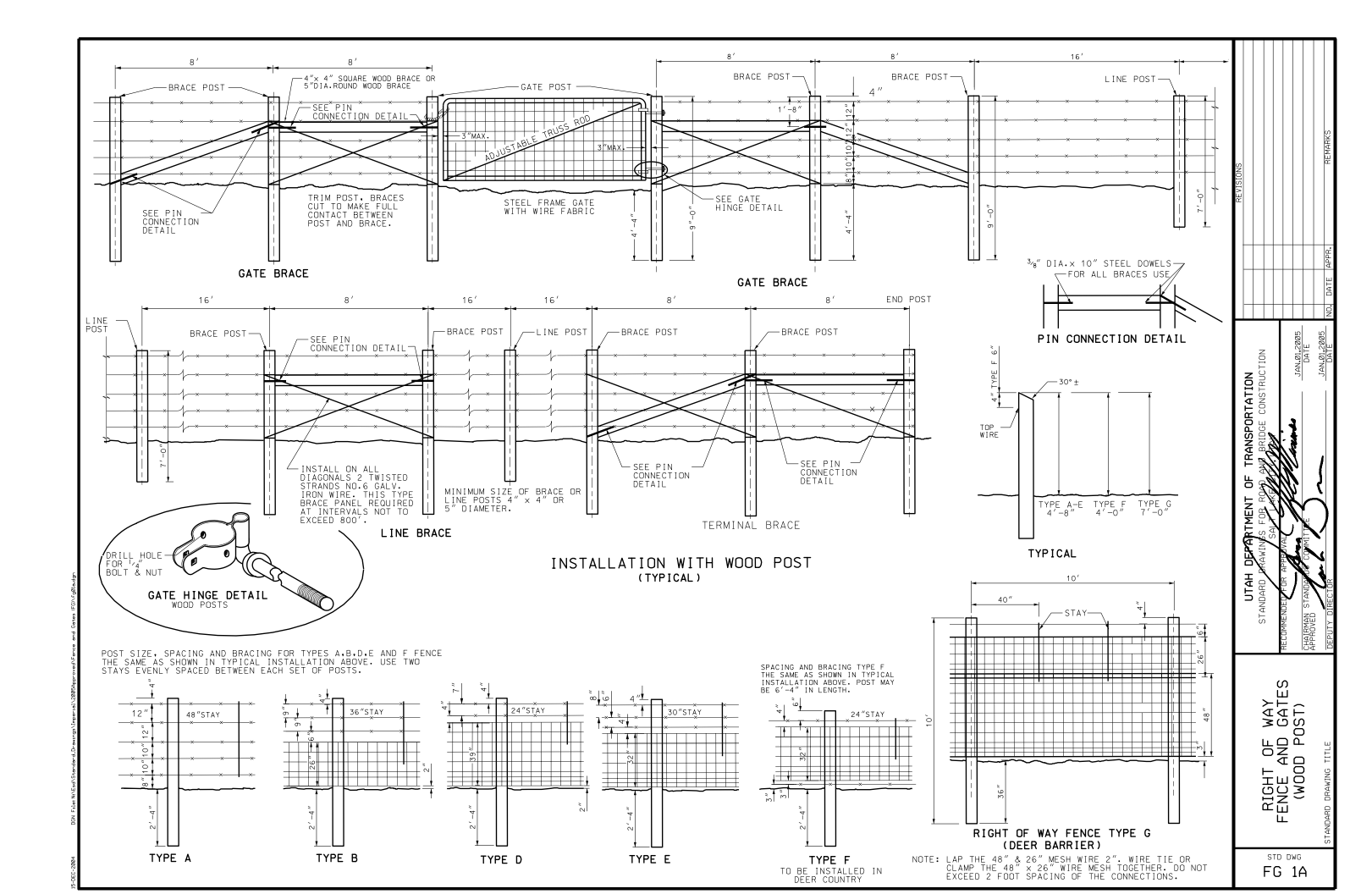
FG Series Drawings GF Series Drawings GW Series Drawings

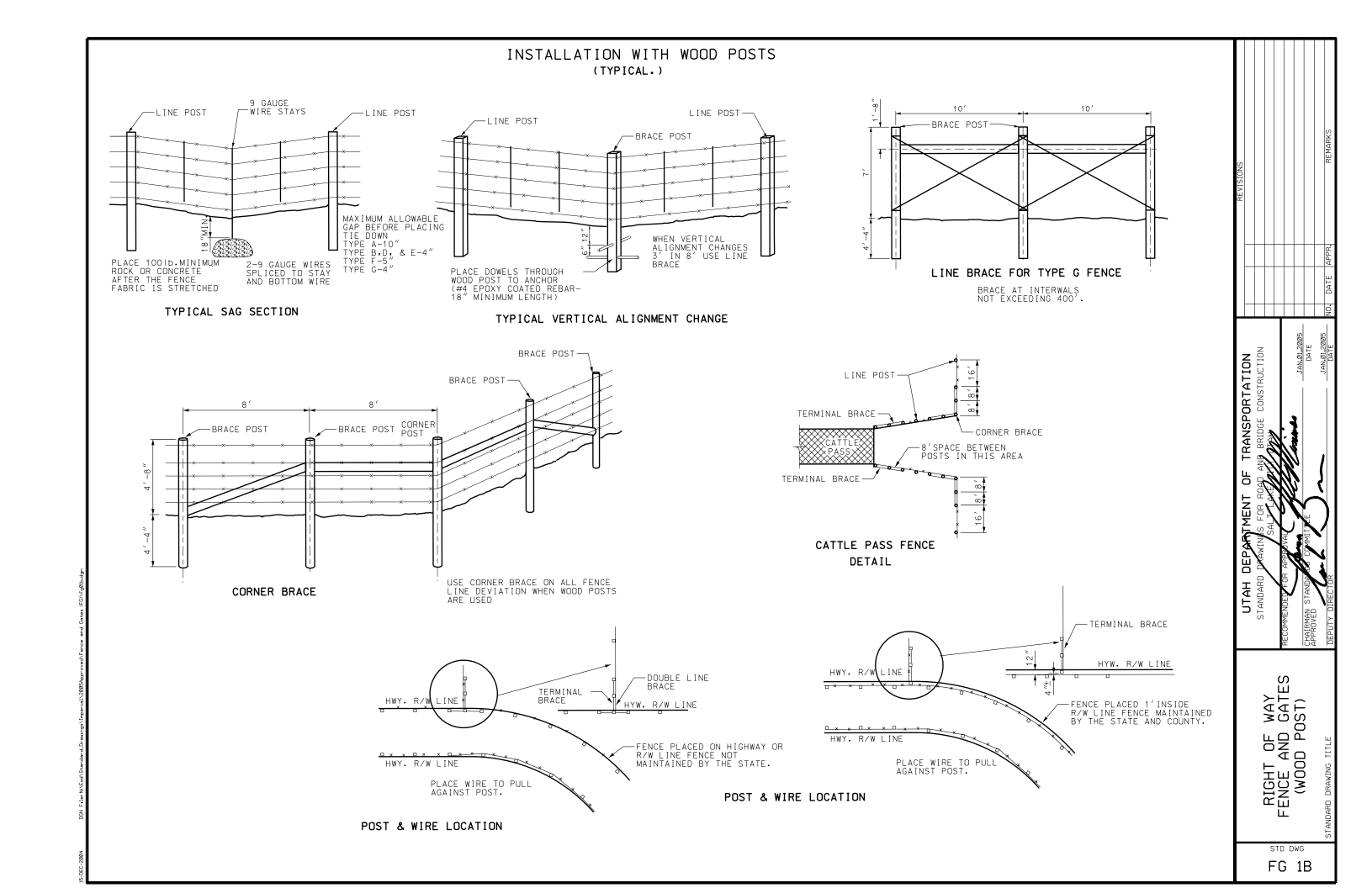
Part 5

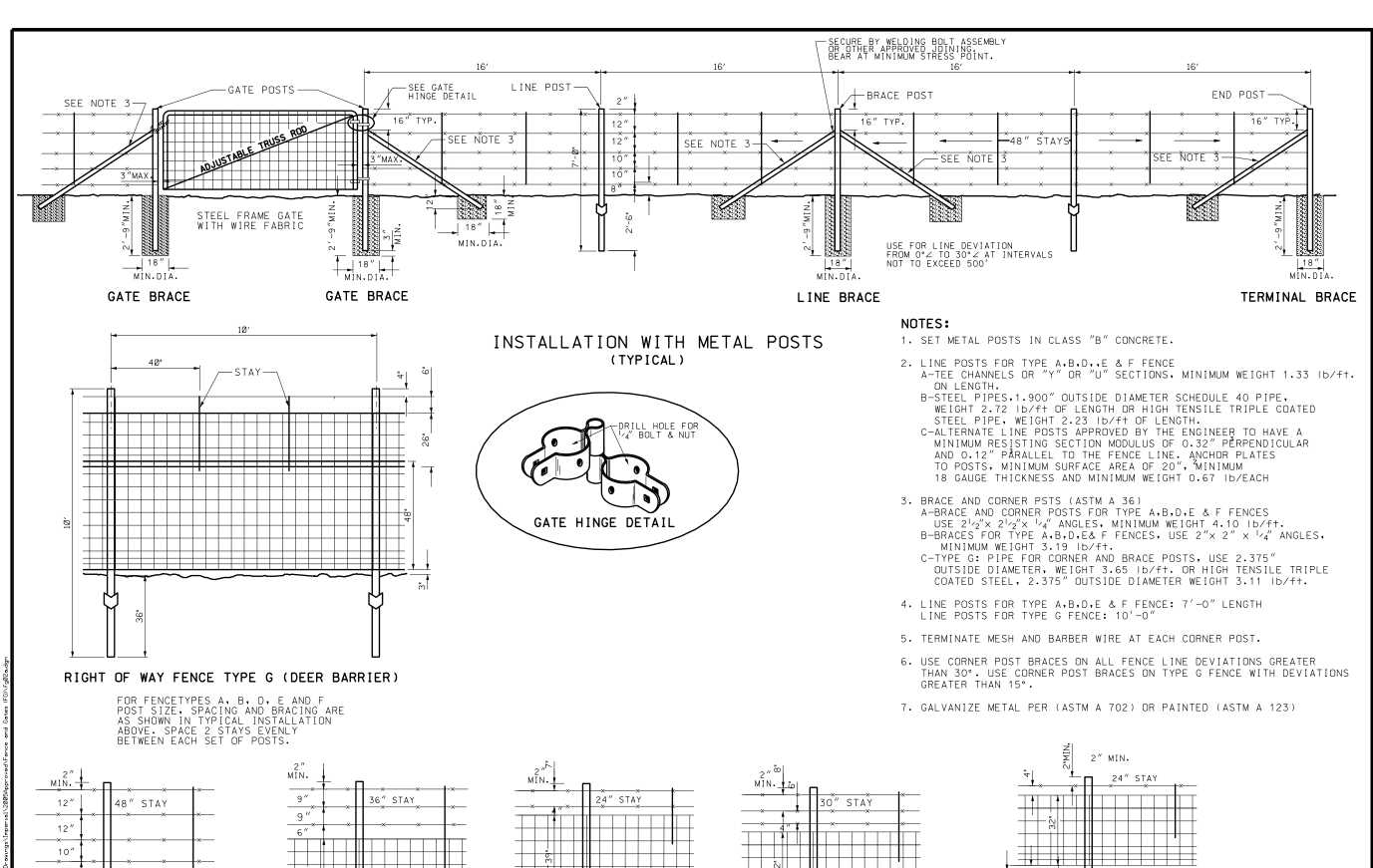
PV Series Drawings SL Series Drawings SN Series Drawings

Part 6

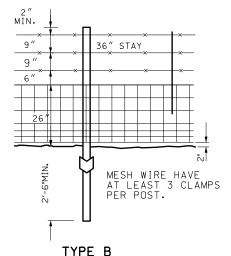
ST Series Drawings SW Series Drawings TC Series Drawings

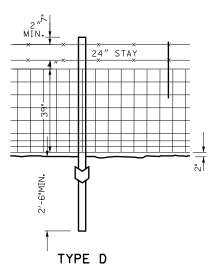


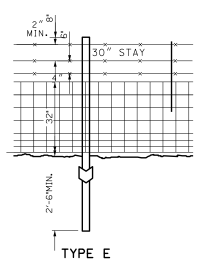


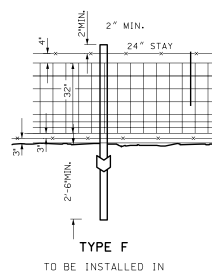


10" 8 " TYPE A







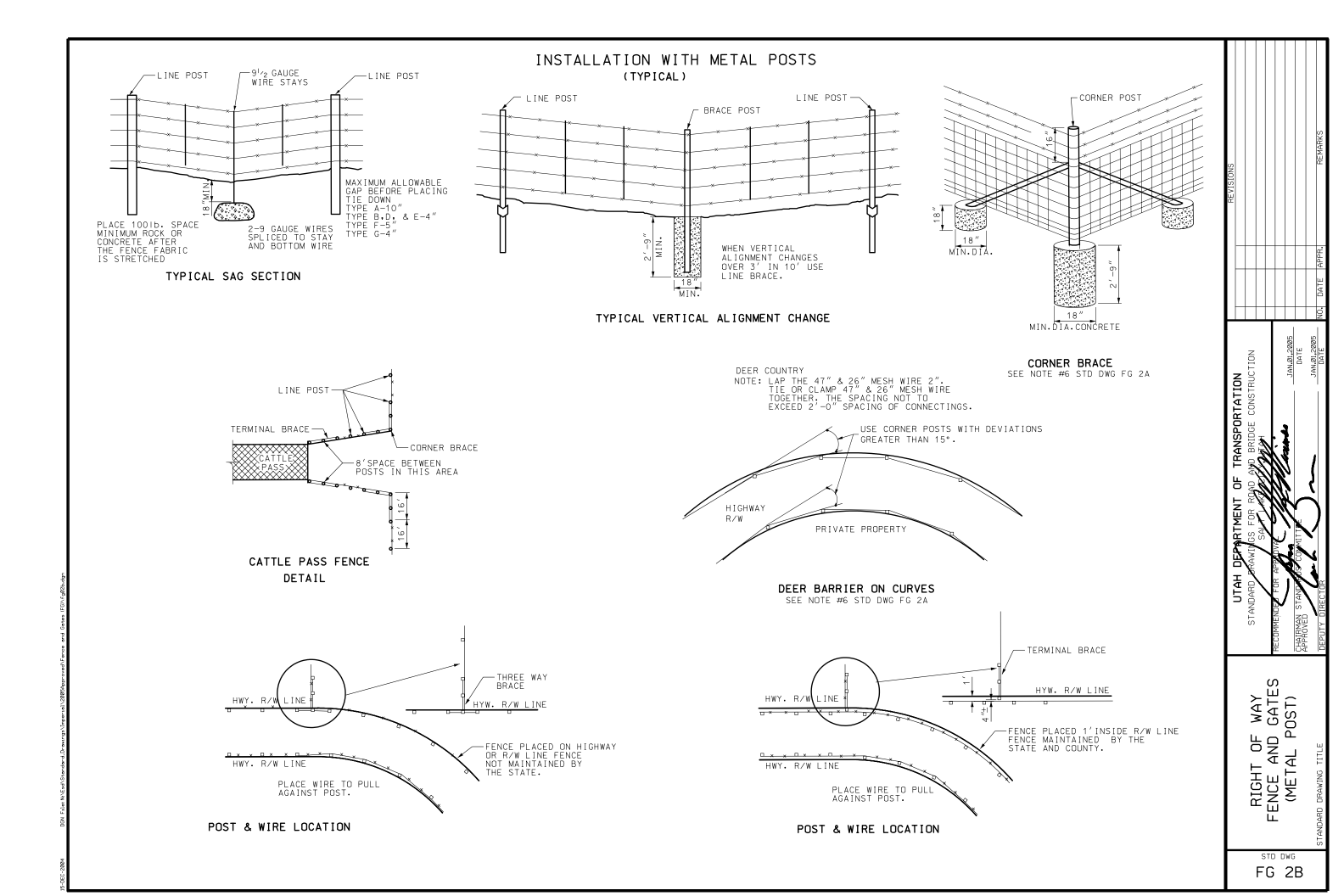


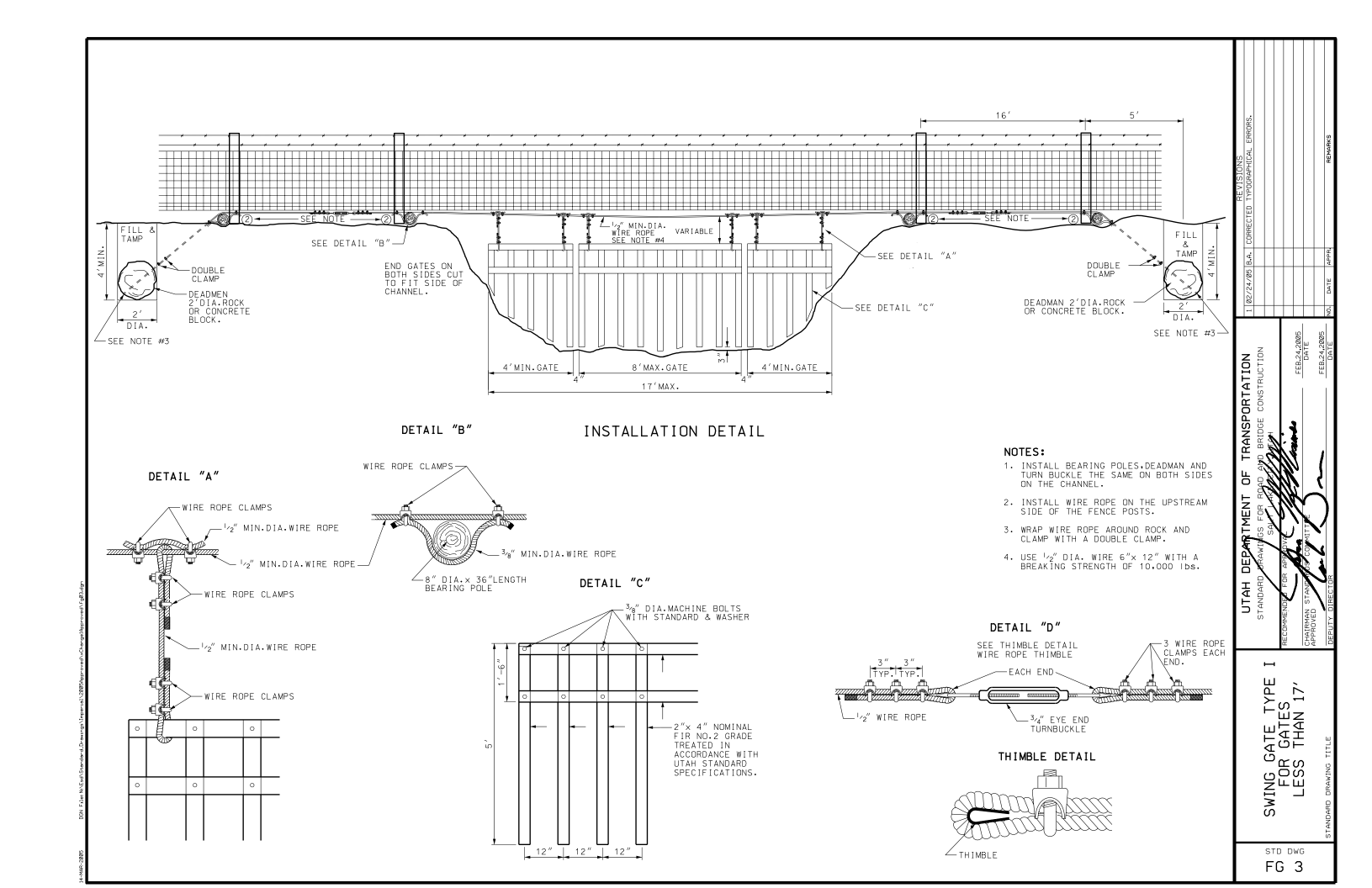
WAY GATES AND AND RIGHT ENCE A Ш ш STD DWG

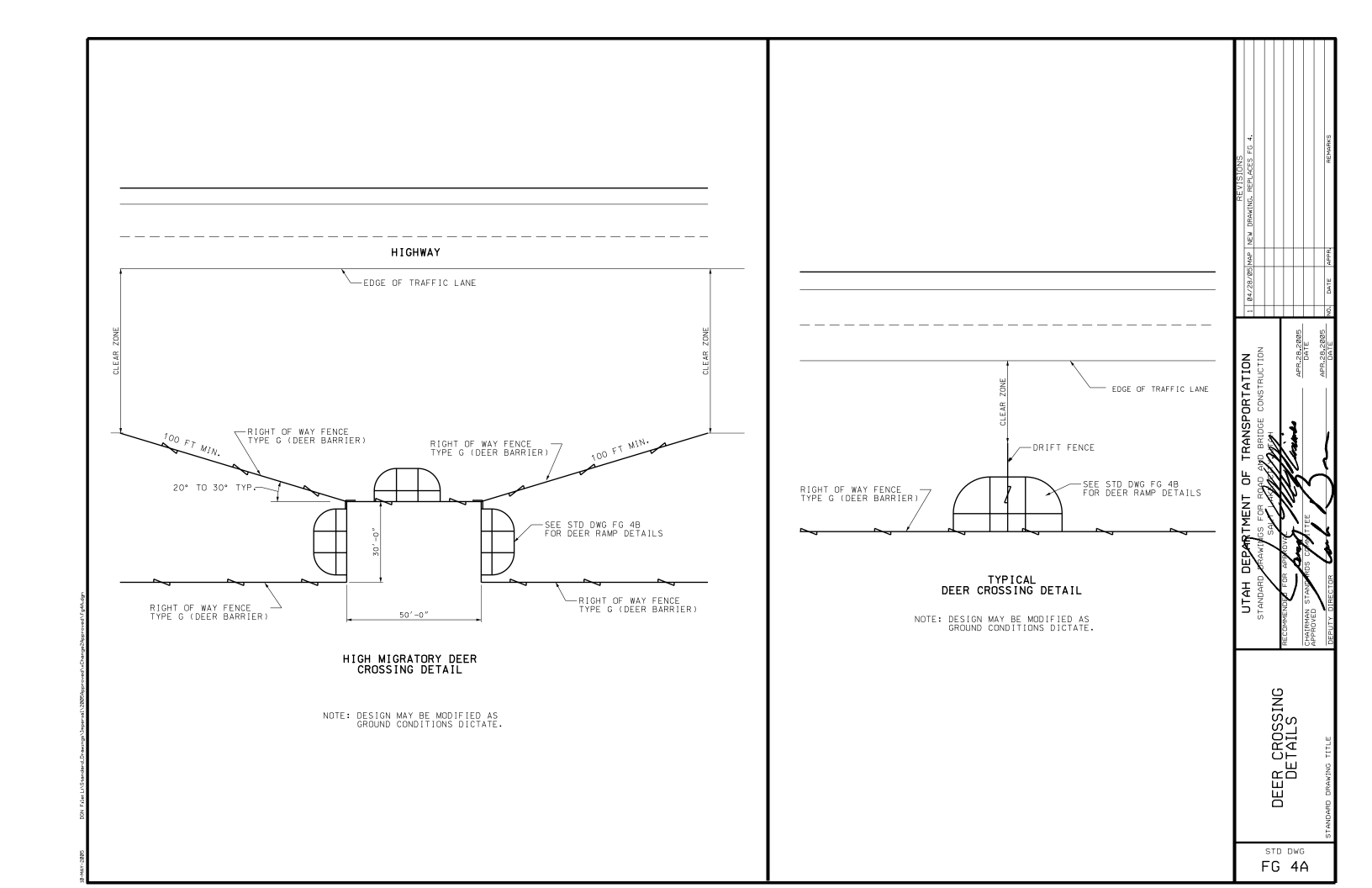
TRANSPORTATION

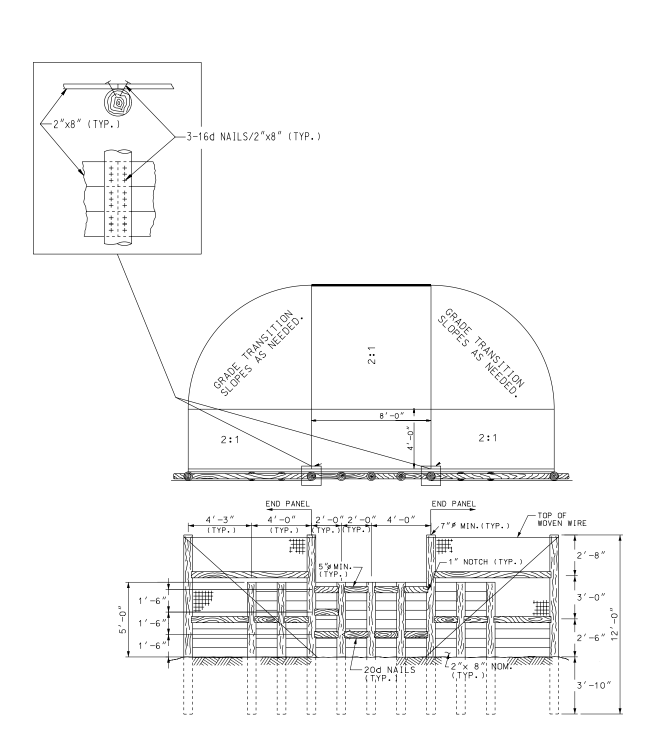
PD BRIDGE CONSTRUCTION

FG 2A



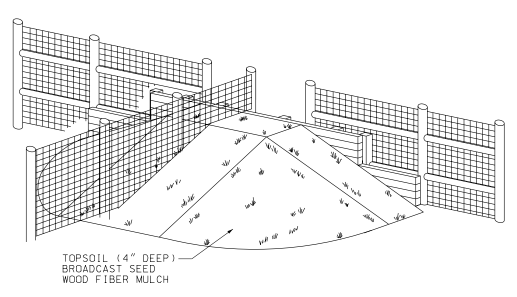






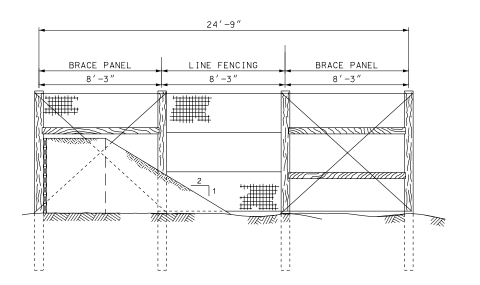
DEER RAMP DETAIL

NOTE: USE 2" x 8" TIMBER FOR ALL HORIZONTAL AND LONGITUDINAL LAGGING.



ISOMETRIC VIEW

NOTE: THE HIGH MIGRATORY DEER CROSSING DOES NOT USE DRIFT FENCE DOWN CENTER OF THE DEER RAMPS.

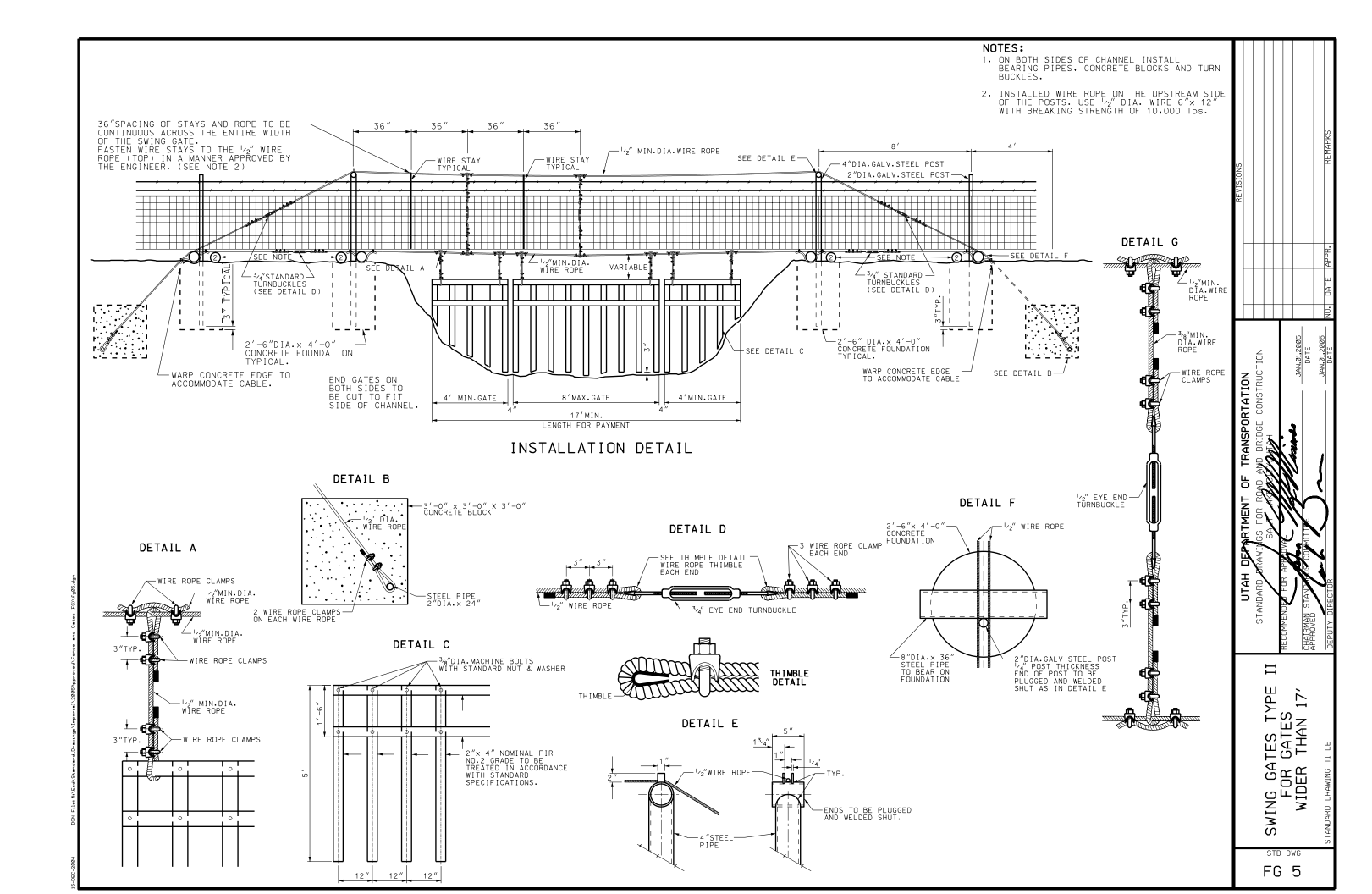


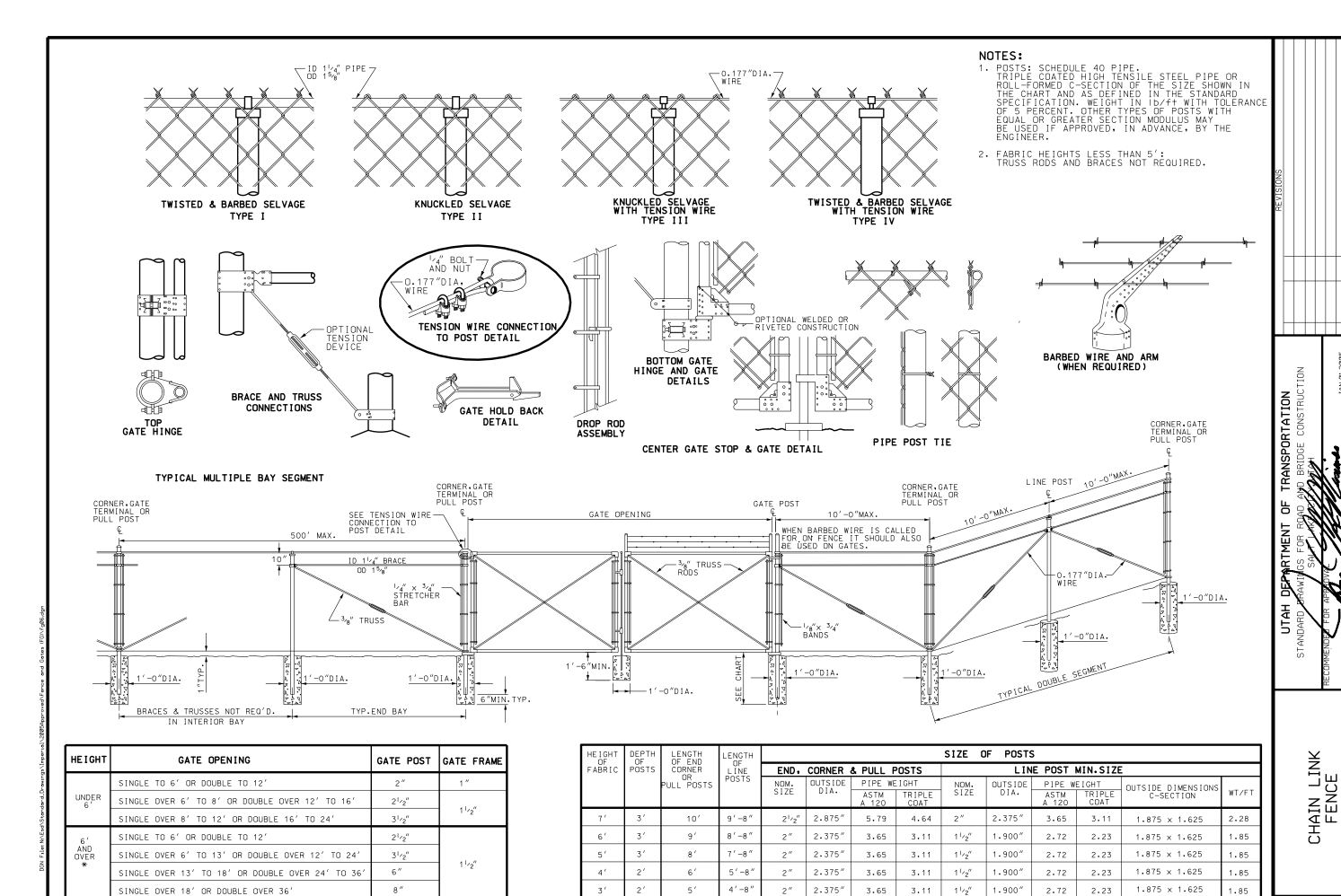
DRIFT FENCE DETAIL

TRANSPORTATION UTAH DEPARTME STANDARD DRAWINGS FO DEER RAMP DETAILS

STD DWG

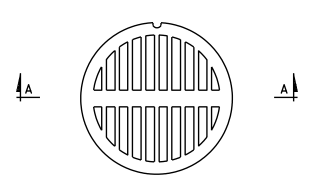
FG 4B

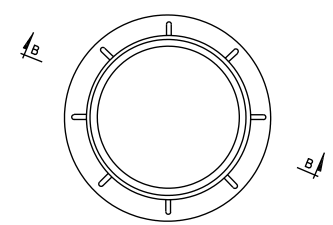




* GATES OVER 6' IN HEIGHT AND WIDER THAN 12' WILL REQUIRE 3 INDUSTRIAL PRESSED STEEL HINGES.

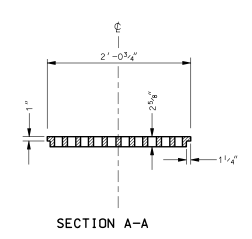
FG 6

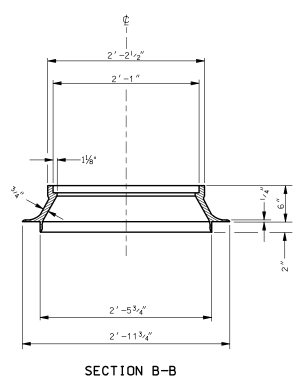


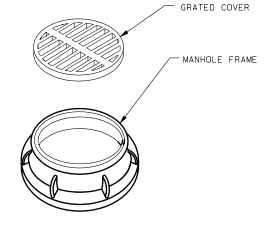


GRATED COVER PLAN









NOTES:

- 1. MANHOLE FRAME AND COVER FURNISHED IN CAST GRAY IRON CONFORMING TO AASHTO DESIGNATION M 105, CLASS 30B.
- 2. USE PRECAST CONCRETE GRADE RINGS TO ACHIVE FUNISH GRADE ELEVATION, PRECAST GRADE ARE FURNISHED IN HEIGHTS OF 4", 6" AND 8", TOTAL HEIGHT OF GRADE RINGS NOT TO EXCEED 1'-0". CONFORM ALL PRECAST GRADE RINGS TO AASHTO DESIGNATION M 199.
- 3. DIMENSION OF GRATE OPENINGS MAY VARY AMONG MANUFACTURES. SUBMIT SHOP DRAWING FOR APPROVAL PRIOR TO INSTALLATION.
- 4. ESTIMATED WEIGHT OF FRAME AND COVER 385 LBS.

DESIGN DATA

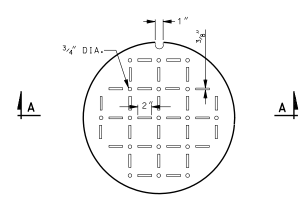
MS 18 (HS 20) OR INTERSTATE ALTERNATE LOADING IN ACCORDANCE WITH CURRENT AASHTO AND INTERIM SPECIFICATIONS.

TRANSPORTATION

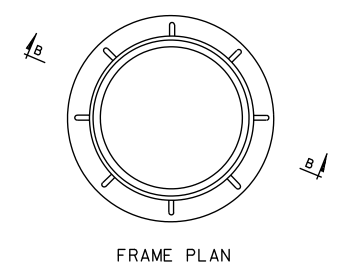
BRIDGE CONSTRUCTION

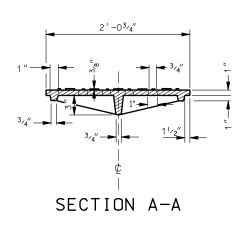
MANHOLE FRAME AND GRATED COVER

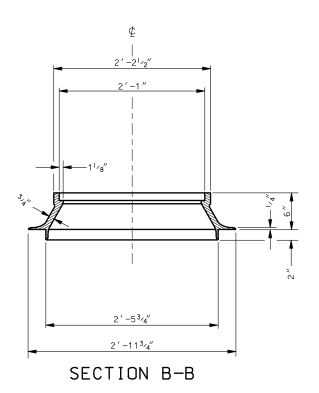
STD DWG

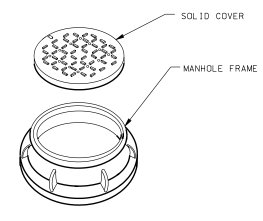


SOLID COVER PLAN









NOTES:

- 1. FURNISH MANHOLE FRAME AND COVER IN CAST GRAY IRON CONFORMING WITH AASHTO DESIGNATION M 105, CLASS 30B.
- 2. USE PRECAST CONCRETE GRADE RINGS TO ACHIEVE FINISH GRADE ELEVATION, PRECAST GRADE RING ARE FURNISHED IN HEIGHTS OF 4",6" AND 8".
 TOTAL HEIGHT OF GRADE RINGS NOT TO EXCEED 1'-0". ALL PRECAST GRADE RINGS CONFORM WITH AASHTO DESIGNATION M 199.
- 3. ESTIMATED WEIGHT OF FRAME AND COVER 402 LBS.

DESIGN DATA

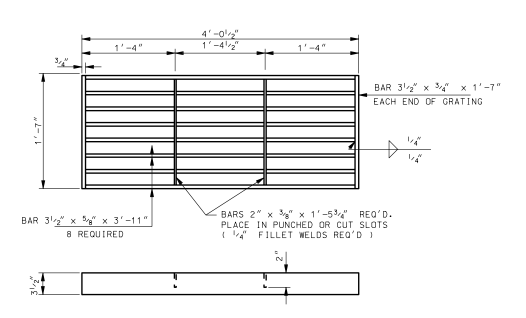
MS-18 (HS-20) OR INTERSTATE ALTERNATE LOADING IN ACCORDANCE WITH CURRENT AASHTO AND INTERIM SPECIFICATIONS.

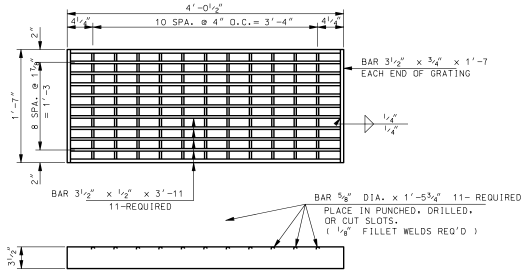
TRANSPORTATION

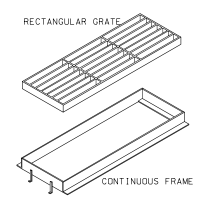
BRIDGE CONSTRUCTION MANHOLE FRAME AND SOLID COVER STD DWG GF 2

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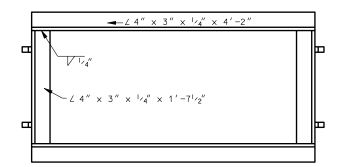


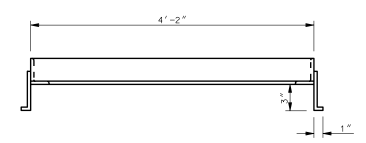


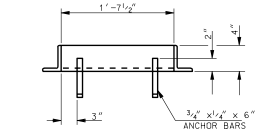


STANDARD GRATING

BICYCLE-SAFE GRATING
GRATE WEIGHT: 297 LBS







FRAME WEIGHT: 68 LBS

NOTES:

- 1. HOT-DIP GALVANIZE GRATING AND FRAME AFTER FABRICATION IN ACCORDANCE WITH AASHTO DESIGNATION M 111 (ASTM A 123).
- 2. STRUCTURAL STEEL GRATING: USE STRUCTURAL CARBON STEEL CONFORMING TO AASHTO DESIGNATION M 270, GRADE 36 (ASTM A 709 GRADE 36).
- 3. SEE ROADWAY PLANS FOR TYPE OF GRATE REQUIRED.
- 4. ALL JOINTS REQUIRE 1/4" FILLET WELDS UNLESS NOTED OTHERWISE.

DESIGN DATA

MS 18 (HS-20) OR INTERSTATE ALTERNATE LOADING IN ACCORDANCE WITH CURRENT ASSHTO AND INTERIM SPECIFICATIONS.

STRUCTURAL STEEL: fs = 20,000 psi

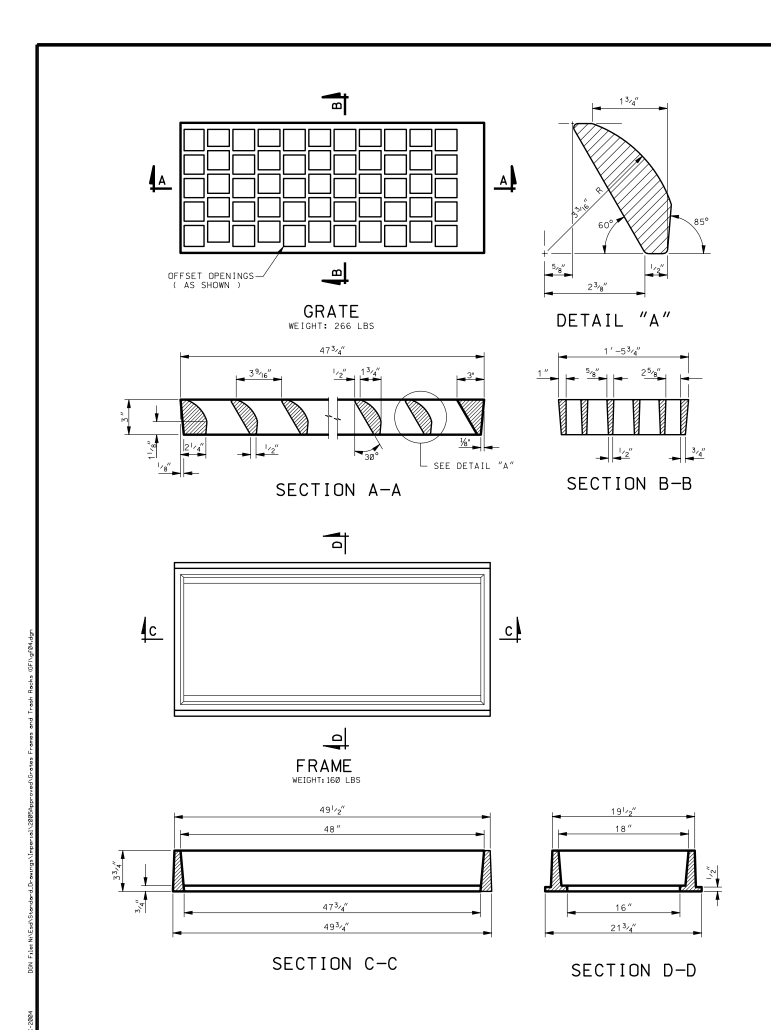
TRANSPORTATION

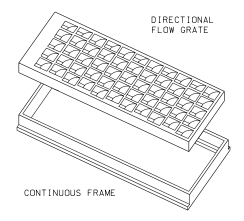
BRIDGE CONSTRUCTION OF. **UTAH** TANDARD

RECTANGULAR GRATE AND FRAME

GF 3

-DEC-2004





NOTES:

- 1. FURNISH GRATE AND FRAME IN EITHER DUCTILE IRON (ASTM A 536 GRADE 60) OR CAST GRAY IRON: AASHTO M 105, CLASS 30B (ASTM A 48).
- 2. INSTALLATION REQUIRES SUPPORT UNDER LONGITUDINAL AXIS OF FRAME, ORIENT GRADE WITH DIRECTION OF FLOW.

DESIGN DATA

MS 18 ($\mbox{HS-20}$) OR INTERSTATE ALTERNATE LOADING IN ACCORDANCE WITH CURRENT AASTO AND INTERIM SPECIFICATIONS.

DUCTILE IRON AND STRUCTURAL STEEL: fs = 20,000 psi

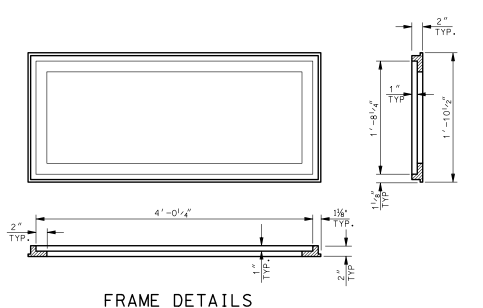


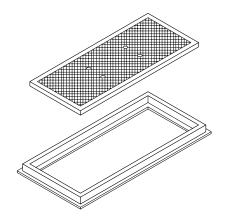
DIRECTIONAL FLOW GRATE AND FRAME

STD DWG

GF 4

SOLID COVER DETAILS





NOTES:

- 1. FURNISH SOLID COVER AND FRAME IN EITHER DUCTILE IRON (ASTM A 536, GRADE 60) OR CAST GRAY IRON: AASHTO M 105, CLASS 30B (ASTM A 48)
- 2. INSTALLATION REQUIRES SUPPORT UNDER LONGITUDINAL AXIS OF FRAME, ORIENT GRATE WITH DIRECTION OF FLOW.

DESIGN DATA

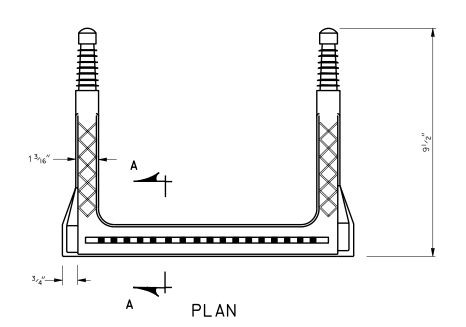
MS 18 (HS-20) OR INTERSTATE ALTERNATE LOADING IN ACCORDANCE WITH CURRENT AASHTO AND INTERIM SPECIFICATIONS.

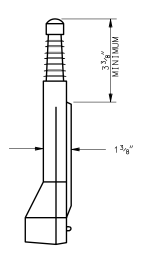
DUCTILE IRON AND STRUCTURAL STEEL: Fs = 20,000 psi

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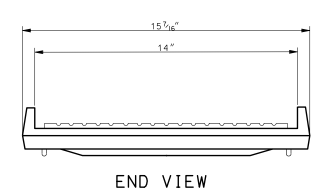
SOLID COVEF AND FRAME

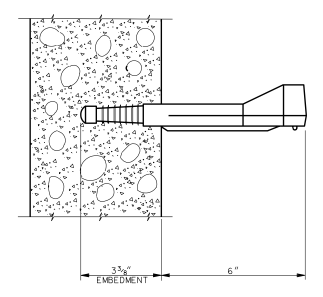
STD DWG

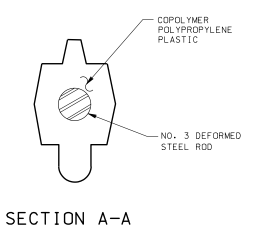




RIGHT SIDE VIEW







EMBEDMENT DETAIL

NOTES:

- 1. MANHOLE STEPS: CAPABLE OF WITHSTANDING A SINGLE CONCENTRATED LOAD OF 300 POUNDS APPLIED AT A DISTANCE OF 5 INCHES FROM THE FACE OF THE STRUCTURE WALL.
- 2. STEPS ARE TO BE VERTICALLY ALIGNED AND UNIFORMLY SPACED WITH A MINIMUM SPACING OF 12 INCHES AND A MAXIMUM SPACING OF 16 INCHES UNLESS SHOWN OTHERWISE ON STRUCTURE PLANS.
- 3. USE EITHER MANHOLE STEPS CAST-IN-PLACE, OR GROUTED INTO STRUCTURE WALL IN SUCH A MANNER AS TO PREVENT PULLOUT UNDER A LOAD OF 300 POUNDS APPLIED 5 INCHES FROM THE FACE OF THE STRUCTURE WALL.
- 4. STEEL REINFORCING OF MANHOLE STEPS: CONFORM TO AASHTO DESIGNATION M 31, GRADE 60, DEFORMED STEEL BAR. PLASTIC COATING OF MANHOLE STEPS: CONFORM TO ASTM DESIGNATION D 2146, TYPE II, GRADE 16906.
- 5. MANHOLE STEPS: CONFORM TO AASHTO DESIGNATION M 199 UNLESS NOTED OTHERWISE.

6. DIMENSIONS MAY VARY WITH MANUFACTURES DESIGN. USE ALTERNATIVE DESIGN WITH THE APPROVAL OF THE ENGINEER.

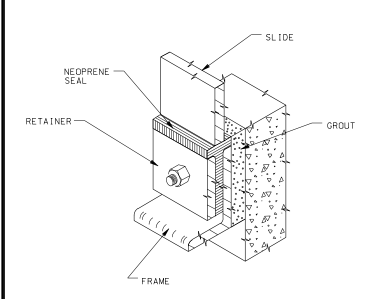
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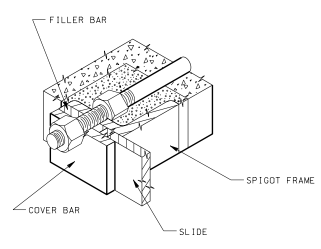
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GF 6

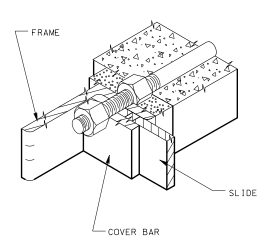
MANHOLE



FLUSH BOTTOM CLOSURE



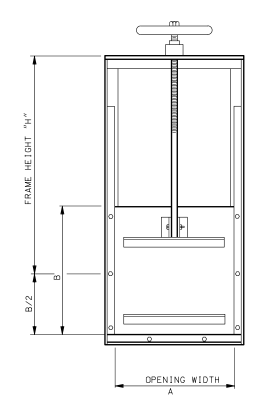
SPIGOT BACK MOUNTING



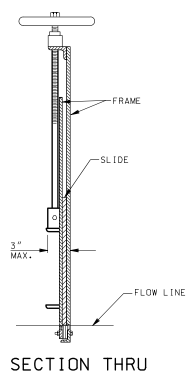
FLAT BACK MOUNTING

	STA	NDARD	SCREW	GATE	SIZES	FOR	5 FE	ET OF	HEAD	OR LES	SS	
A (INCH)	12	15	18	21	24	30	36	42	48	54	60	72
	12	12	12	21	12	18	24	24	24	30	30	36
	15	15	18		18	24	30	30	30	36	36	42
	18	18	24		24	30	36	36	36	42	42	48
B (INCH)	24	24	30		30	36	42	42	42	48	48	54
D (INCH)		30	36		36	42	48	48	48	54	54	60
					42	48	54	54	54	60	60	72
			·		48		60	72	60	72	72	
									72			

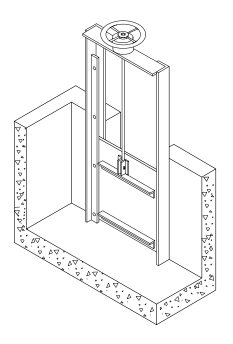
- * FRAME HEIGHTS ARE AVAILABLE IN 1 FOOT INCREMENTS UP TO 10 FEET.
- * OPENING SIZE : A X B



FRONT ELEVATION



32311311 11111



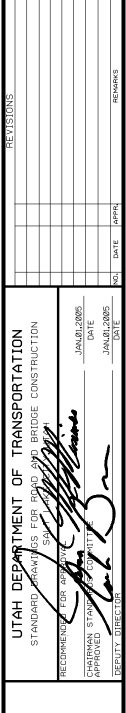
ISOMETRIC VIEW

NOTES:

- 1. DESIGN SCREW GATES AND FRAMES FOR A MINIMUM FACE PRESSURE EQUAL TO 5 FEET OF HEAD ABOVE THE GATE OPENING AND ZERO BACK PRESSURE, SCREW GATES ARE INTENDED FOR A MAXIMUM OPENING SIZE OF 6 FT.x 6 FT.
- 2. CONSTRUCT SCREW GATE AND FRAME WITH CARBON STEEL CONFORMING TO AASHTO DESIGNATION M 183. GRADE 36. OPTIONAL GALVANIZING IN ACCORDANCE WITH AASHTO SPECIFICATION M 111.
- 3. MOUNT FRAME USING EITHER FLAT BACK OR SPIGOT BACK DETAILS DEPENDING ON CONDITIONS.
- 4. SUBMIT, IN ALL CASES, SHOP DRAWINGS FOR APPROVAL. SIMILAR SCREW GATES AND FRAMES CAN BE USED SUBJECT TO THE APPROVAL OF SHOP DRAWINGS.
- 5. SEE MANUFACTURES DETAILS FOR FRAME SIZES, AND PLACEMENT OF MOUNTING BOLTS.

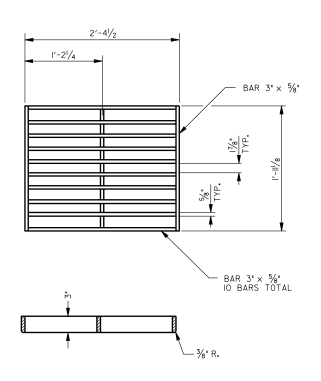
DESIGN DATA

STRUCTURAL STEEL: fs = 20, 000 PSI DESIGN SEATING HEAD: 0-5 FT.

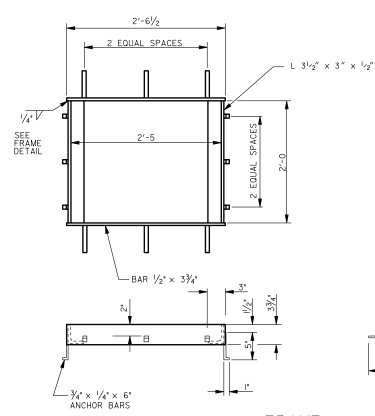


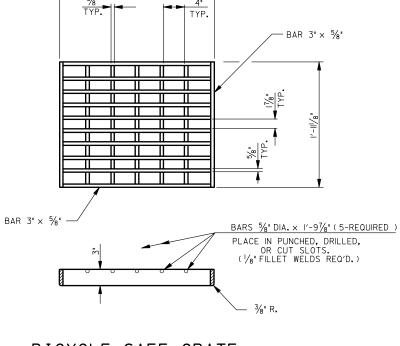
STANDARD SCREW GATE AND FRAME

STD DWG



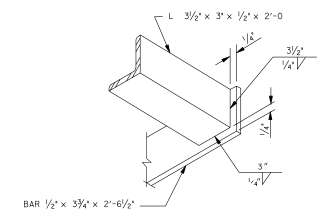
STANDARD GRATE GRATE WEIGHT = 179 LBS.



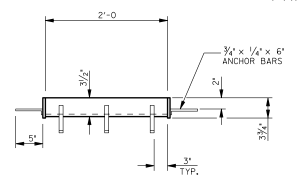


BICYCLE-SAFE GRATE GRATE WEIGHT = 179 LBS.

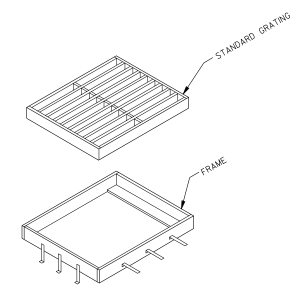
2'-43/8"



FRAME DETAIL



FRAME
FRAME WEIGHT = 77 LBS



NOTES:

- 1. HOT-DIP GALVANIZE THE GRATING AND FRAME AFTER FABRICATION IN ACCORDANCE WITH AASHTO DESIGNATION M 111.
- 2. USE STRUCTURAL CARBON STEEL CONFORMING TO AASHTO DESIGNATION M 270 GRADE 36 FOR STRUCTURAL STEEL GRATING.
- 3. SEE ROADWAY PLANS FOR LOCATION AND NUMBER OF GRATES REQUIRED.
- 4. WELD ALL JOINTS WITH A 1/4" FILLET WELD UNLESS NOTED OTHERWISE.

DESIGN DATA

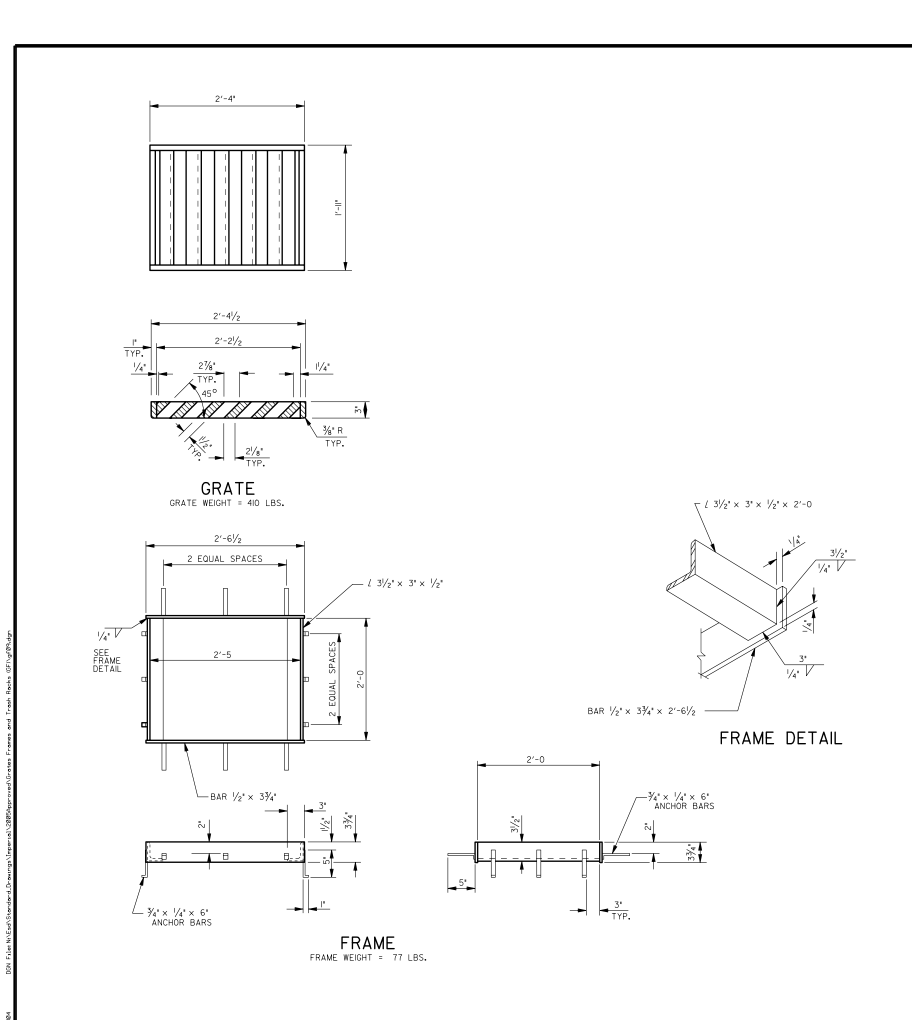
GRATE AND FRAME: MEET HS-20 OR INTERSTATE ALTERNATE LOADING IN ACCORDANCE WITH AASHTO SPECIFICATIONS WHICH ARE IN EFFECT AT DATE OF REQUEST FOR BIDS.

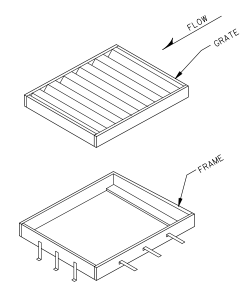
STRUCTURAL STEEL: Fs=20,000psi



 $2' \times 2'$ GRATE AND FRAME

STD DWG





NOTES:

- 1. HOT-DIP GALVANIZE GRATING AND FRAME AFTER FABRICATION IN ACCORDANCE WITH AASHTO DESIGNATION M 111.
- 2. USE STRUCTURAL CARBON STEEL CONFORMING TO AASHTO DESIGNATION M 270, GRADE 36 FOR STRUCTURAL STEEL GRATING.
- 3. SEE ROADWAY PLANS FOR LOCATION AND NUMBER OF GRATES REQUIRED.
- 4. WELD ALL JOINTS WITH A $\frac{1}{4}$ " FILLET WELD UNLESS NOTED OTHERWISE.
- 5. ORIENT GRATE WITH DIRECTION OF FLOW.

DESIGN DATA

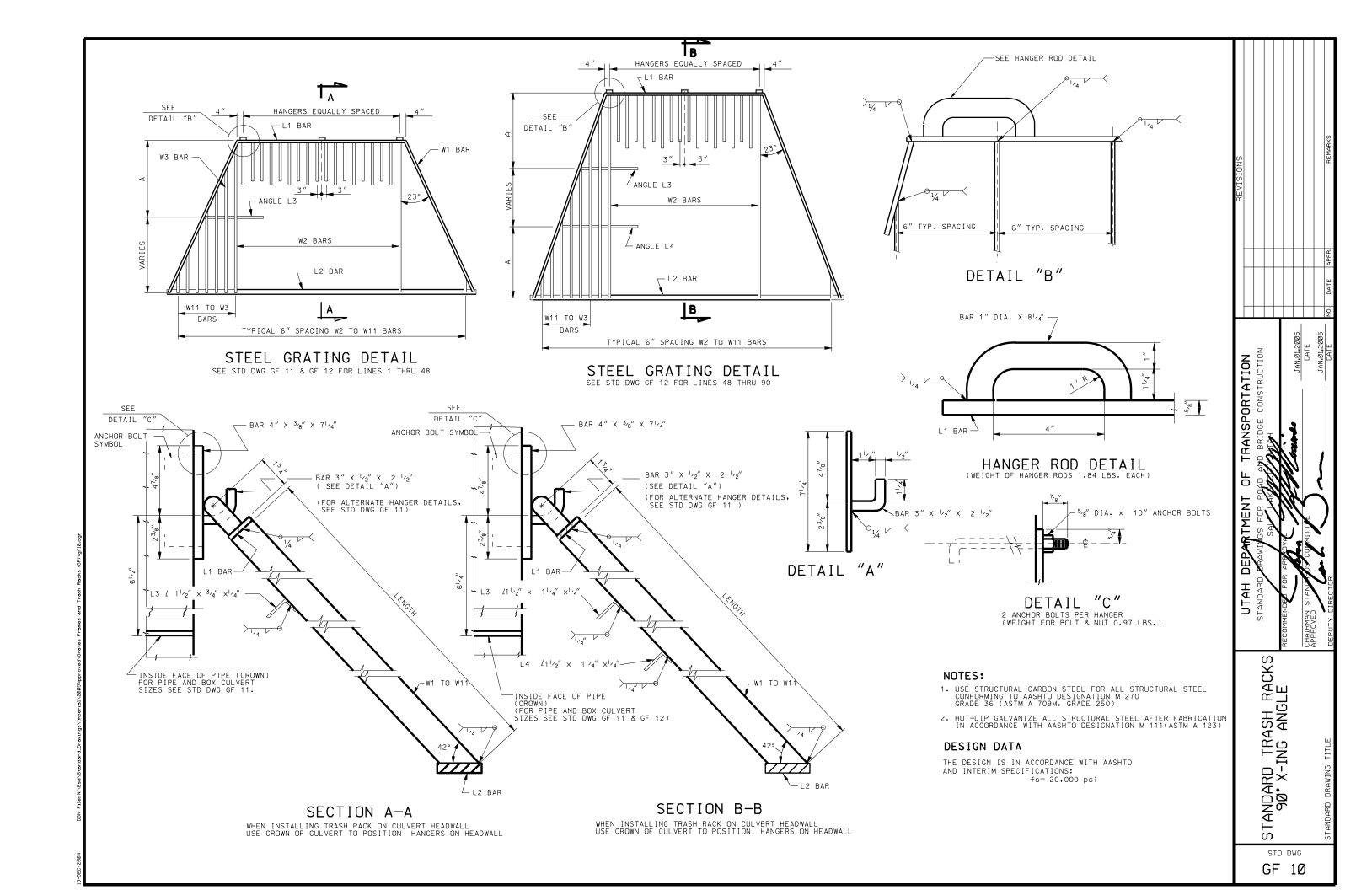
GRATE AND FRAME: MEET HS 20-44 LOADING OR INTERSTATE ALTERNATE LOADING IN ACCORDANCE WITH AASHTO SPECIFICATIONS WHICH ARE IN EFFECT AT DATE OF REQUEST FOR BIDS.

STRUCTURAL STEEL: Fs=24,000psi

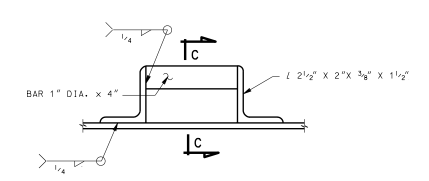
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	SALICARDINATION					
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	CHAIRMAN STANDA 08 COMMITTE	DATE				
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28" × 24" DIRECTIONAL FL GRATE AND FRA

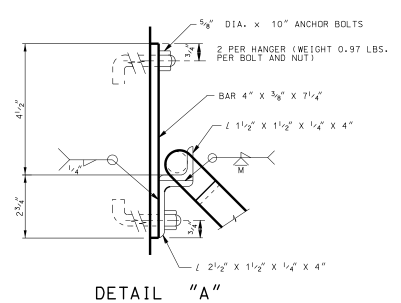
STD DWG



	TO	BE	USED F	OR (NOM.SI	(ZE)				TRAN	ISVERS	E BARS											MAII	N BARS	;					NO. OF	
	S	TED IPES	тер снеs	TE	LATE	LATE				1- E	ACH R	EQUIRE	D			2- EACI						2-6	EACH	REQUIF	RED			W1 TO	W1 1	HANGER AND HANGER	STRUCT.
L I NE	BOX VERTS	CORRUGATED METAL PIPES	CORRUGATED PIPE ARCHES	CONCRETE P I P E	MULTI-PLATE ELLIPSES	MULTI-PLATE PIPE ARCHES	А		L1			L2		L3	L4	W1	W2		W3	W4	W 5	W6	W7	W8	W9	W10	W11	WITO	WII	RODS (SPACED EQUALLY	
	CUL	COF MET	COF PIP	CO	MUL	MUL		LENGTH	THICKNE	SS WIDTH	LENGTH	THICKNES	SWIDTH	LENGTH	LENGTH	LENGTH	LENGTH	NO.	LENGT	TH LENGTH	LENGTH	LENGT	H LENGT	H LENGTH	LENGTH	LENGTH	LENGTH	THICKNES	ss width	LGOALL	LBS.
1		18"	29" X 18"	18"			1′-5	1′-5	1/4"	11/4"	3'-11 ³ / ₄ "	1/2"	15/8"	2′-8	0	3'-23/4"	2′-11 ⁵ ⁄8	<u>"</u> 2	2'-101	'8" 1'-8 ¹ /8"	0'-61/8"							1/4"	11/4"	2	55.8
2							1′-5	2'-4	Å	4	4′-10 ⁵ ⁄8″	Å	A	3′-7	4	3'-23/4"	2′-11 ⁵ /8	″ 4	2'-9"	1'-7"	0'-5"							4	A	A	67.5
3		21"		21"			1′-7	1 ′ –8			4'-61/2"			3′-1		3'-71/8"	3'-41/8"		2'-41/2												64.5
4		24"		24"			1'-10	1'11			5'-11/4"			3′-6		4'-01/8"	3'-85/8"		3'-01/4		0'-81/4"	1									74.5
5			36" × 22"				1'-10	2'-11			5'-103/4"			4′-6		3'-91/4"	3'-5 ³ /8"		2'-91/2		0'-51/4"								+		84.4
6				27"			2'-0	2'-2			5'-81/8"			3'-11		4'-51/2"	4'-11/8"	_	3'-81/2		1'-4'/4"	0/ 61:	"								84.4
7			43" × 27" 50" × 31"				2'-0	3'-6 4'-1			$7' - 0^{1} {}_{8}''$ $8' - 0^{3} {}_{8}''$			5'-3 6'-0		4'-5' ₂ " 5'-0"	4'-11/8"	6	4'-01/8	2'-10'/8'	1'-81/8"		1								105.7
°	24" X 24"		50 X 31				1'-10	1'-11			5'-13/8"			3'-6		4'-0'/8"	$4'-7^{1}/_{4}''$ $3'-8^{3}/_{8}''$		3'-01/		0'-81/4"	0 -1									125.9 74.5
10	24 / 24	30"		30"			2'-2	2'-5			6'-3"			4'-4		$4'-10^{3}/8''$	4'-5 ³ /8"	4	4'-41/2		2'-01/4"	0'-104	"						+ +		96.2
11	36" X 24"	30		30		†	1'-10	2'-11			6'-13/8"			4'-6		4'-01/2"	3'-83/8"		3'-01/4		0'-81/4"	0 107	4								89.0
12	48" X 24"						1'-10	3'-11			7'-13/8"			5'-6		4'-01/2"	3'-83/8"		3'-01/		0'-81/4"										103.6
13	60" X 24"						1'-10	4'-11			8'-13/8"			6'-6		4'-01/2"	3'-83/8"		3'-01/		0'-81/4"									٠,	118.1
14	72" X 24"						1′-10	5′-11			9'-13/8"			7′-6		4'-01/2"	3'-83/8"		3'-01/	_	0'-81/4"									2	132.7
15	84" X 24"						1'-10	6'-11			10'-13/8"			8'-6		4'-01/2"	3′-8 ³ /8″	14	3'-01/	4" 1'-10 ¹ / ₄	0'-81/4"									3	153.1
16	96" X 24"						1'-10	7′-11	•		11'-13/4"			9′-6		4'-01/2"	3′-8 ³ /8″	16	3'-01/	4" 1'-10 ¹ /4	0'-81/4"									3	167.6
17				33"			2'-5	2′-8	1,4"		6'-91/8"			4'-9		5'-31/4"	4'-101/8	6	3'-10	'4" 2'-81/4"	1'-61/4"									3	113.0
18		36"		36"			2'-7	2'-11	3 _{/8} "		7'-41/2"			5′-2		5'-7 ⁷ / ₈ "	5'-2 ³ / ₈ "	6	4'-57 ₈	3'-31/8'	2'-17/8"	0'-111	·8″							2	121.4
19			58" × 36"				2'-7	4′-9	A		9'-21/2"			7′-0		5'-7 ⁷ / ₈ "	5'-2 ³ /8"		4'-3 ⁵ /8	-	1′11 ⁵ ⁄8″	_	-							A	155.4
20	36" X 36"						2'-7	2'-11			7'-41/2"			5′-2		5'-7 ⁷ /8"	5'-61/2"		4'-5½		2'-17/8"		-								121.4
21				39"			2′-9	3'-2			7'-113/8"			5'-7		6'-03/4"	5'-11 ³ /8		5'-2"	4'-0"	2'-10"										135.0
22		42"		42"			2'-11	3′-5			8'-61/4"			5′-11		6'-51/2"	5'-2 ³ /8"		5'-97	_	3'-55/8"	_		"							148.5
	48" × 36"						2'-7	3'-11			8'-41/2" 9'-41/2"			6′-2		5'-7 ⁷ / ₈ "	5'-23/8"		4'-57		2'-17/8"										139.8
24	60" × 36"		65" × 40"				2'-7	4'-11 5'-4						7'-2		5'-7 ⁷ / ₈ "	5'-8 ³ /8"	_	4'-5 ⁷ / ₆ 5'-5 ³ / ₄		2'-17/8"		-	,							158.2
25	72" × 36"		65 X 40				2'-7	5'-11			10'-23/4"			7'-9 8'-2		6'-2 ³ / ₈ " 5'-7 ⁷ / ₈ "	$5' - 2^{3}/8''$ $5' - 2^{3}/8''$	_	4'-6"	4" 4'-3\ ₄ " 3'-4"	2'-2"		4" 0'-93/4							2	180.1
27	12 X 30		72" × 44"				3'-1	5'-11			11'-27/8"			8'-7		6'-83/8"	5'-23/8"		5′57/8″				8" 0'-9 ⁷ /8	,						1	212.4
28	84" × 36"		12 × 11				2'-7	6'-11			11'-4'/2"			9'-2		5'-7 ⁷ / ₈ "	$5'-2^{3}/8''$		4'-57 _F												200.8
29	96" × 36"						2'-7	7'-11			12'-41/2"			10'-2		5'-770"	5'-23/8"		4'-57												219.3
30 1	08" × 36"					1		8'-11			13'-41/2"			11'-2		5'-7 ³ /8"	5'-23/8"		4'-5%		2'-17/8"									.	237.7
31 1	20" × 36"						2'-7	9'-11			14'-41/2"			12'-2		5'-7 ³ / ₈ "	5'-23/8"	_	4'-57/8		2'-17/8"	0'-117	'8 ["]							3	258.4
	32" × 36"						2'-7	10'-11	Ť	1	15'-41/2"		 	13'-2		5'-7 ³ / ₈ "	5'-2 ³ /8'		4'-57/8	3'-3 ⁷ /8"	2'-17/8"									4	280.3
33 1	44" × 36"						2'-7	11'-11	3/8"	11/4"	16'-4'/2"		1 ⁵ /8"	14'-2		5'-7 ³ /8"	5'-2 ³ /8'		4'-57		2'-178"	0'-117	′8″							4	298.7
34		48"	·	48"			3′-4	3'-11	1/4"	11/2"	9'-81/8"		2"	6′-10		7′-3 ³ / ₈ ″	6'-83/4"		6′-0³,	′8″ 4′-10 ³ ⁄8	3'-81/2"	2'-63/	8" 1'-4 ³ /8	,"					1	4	196.0
35	48" × 48"						3'-4	3'-11	A	A	9'-81/2"		A	6'-10		7′-3 ³ /8″	6'-8 ³ / ₄ "		6′-0³/				8" 1'-4 ³ /8						11/4"	5	201.8
36	"	54"		54"		ļ	3′-8	4′-5			10'-97/8"			7′-7		8'-13/8"	7'-53/4"	_		4" 6'-21/4"				4" 1'-6 ¹ /4"					11/2"	2	246.3
	60" × 48"						3'-4	4'-11		\perp	10'-8'/8"		\perp	7′-10	$\perp \perp$	7'-33/8"	6'-83/4"		6′-0 ³	/8" 4'-10 ³ /8	3'-81/2"	2'-63	/8" 1'-4 ³ /ε	s"			1		11/4"	2	206.6
	72" × 48"							5'-11			11'-8'/2"			8'-10		1	 	12	 	1	 	 	1						1	2	228.7
	84" × 48"			1		1		6'-11			12'-8'/2"			9'-10	\bot			14											+	2	250.9
	96" × 48" 08" × 48"			1		1	\vdash	7'-11 8'-11		\perp	13'-8'/2"		+	10'-10	1			16	\vdash						1	-			+	3	278.9
	08" × 48"			1		1	$\vdash \vdash \vdash$	8'-11 9'-11			14'-81/2"			12'-10				18	\vdash	+ +		 			-	-			+	3	301.1
	32" × 48"			1		1	│	10'-11			16'-8'/2"		$+$ \perp	13'-10		+		20	\vdash	+		 	+ +		-	-	-		$+ \downarrow$	4	323.2 351.2
	44" × 48"			1		1		11'-11	1,4"	11/2"	17'-8'/2"	1/2"	2"	14'-10		7'-33/~"	6'-8 ³ / ₄ "		6′-0³/	'8" 4'-10 ³ /8'	3'-81/6"	2'-63	/o" 1'=43.	,,		 		1,4"	11/4"	4	373.4
							7 -4		- 4	1 1 2	1 5 72		-	1	1	1 3 8	3 5 4	47		1 10.8	3 3 72	2 61	1 4-7	•				- 4	1 1 4	 	



ALTERNATE HANGER ROD DETAIL







-ROUND CORNER

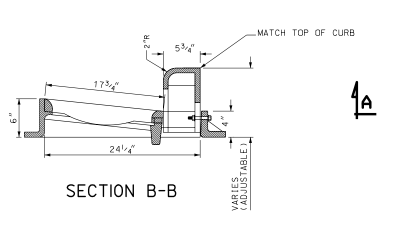
SECTION C-C

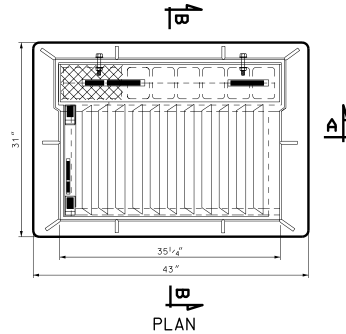
1.01,2005 DATE TRANSPORTATION

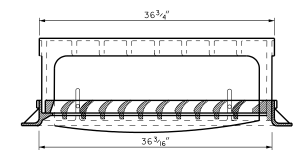
BRIDGE CONSTRUCTION Ч. TMENT E) UTAH STANDARD STANDARD TRASH RACKS

DGN File: Nt/Esd\Standard_Drawings\Imperial\2003Approved\Grates Frames and Trash Racks (GF)\c

STD DWG





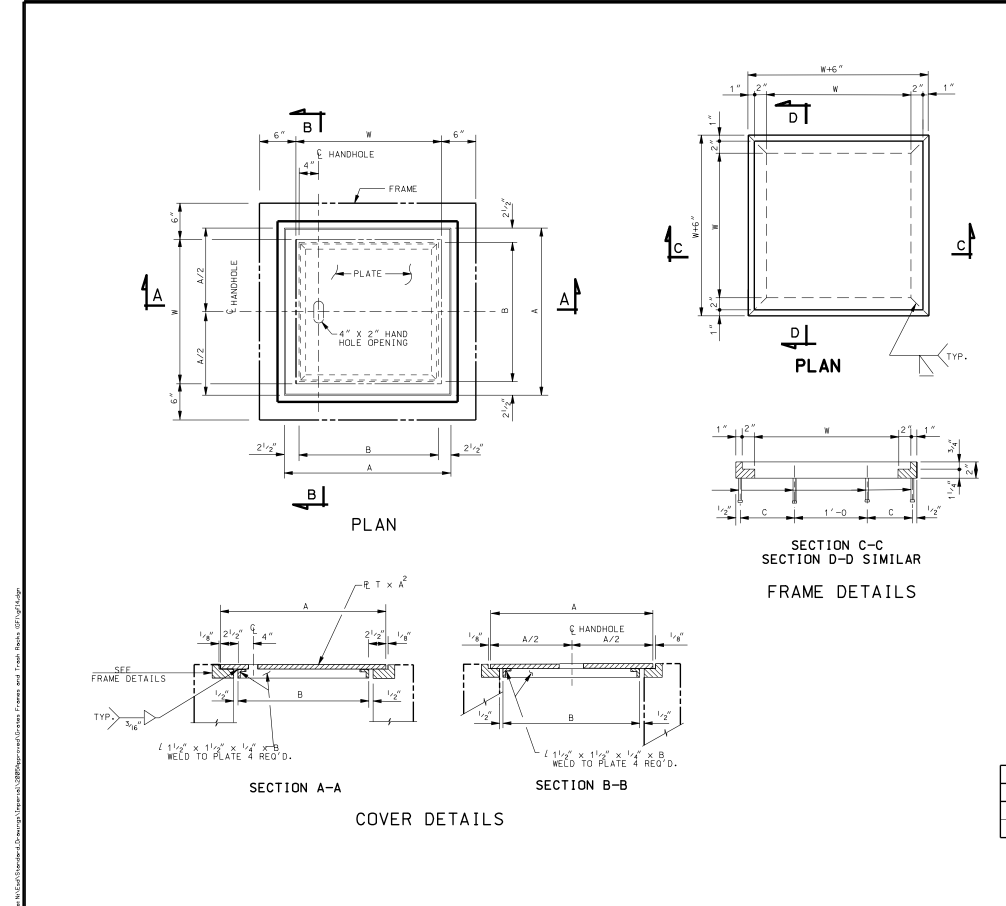


- 1. CAST GRAY IRON PER ASTM A 48 (AASHTO M 105 & M 306) CLASS 35B OR APPROVED EQUAL.
- 2. DIMENSION OF THE GRATE AND FRAME MAY VARY ± 5% OF SPECIFIED.

DESIGN DATA
HS-20 OR INTERSTATE ALTERNATE LOADING IN ACCORDANCE WITH AASHTO 17th EDITION SPECIFICATIONS.

SECTION A-A

RANSPORTATION
BRIDGE CONSTRUCTION OPEN CURB INLET GRATE AND FRAME STD DWG GF 13



NOTE:

ALL STRUCTURAL STEEL: STRUCTURAL CARBON STEEL CONFORMING TO AASHTO DESIGNATION M 270, GRADE 36. AND HOT DIP GALVANIZE AFTER FABRICATION IN ACCORDANCE WITH ASTM A 123.

DESIGN DATA
THE DESIGN IS IN ACCORDANCE WITH AASHTO AND INTERIM SPECIFICATIONS:

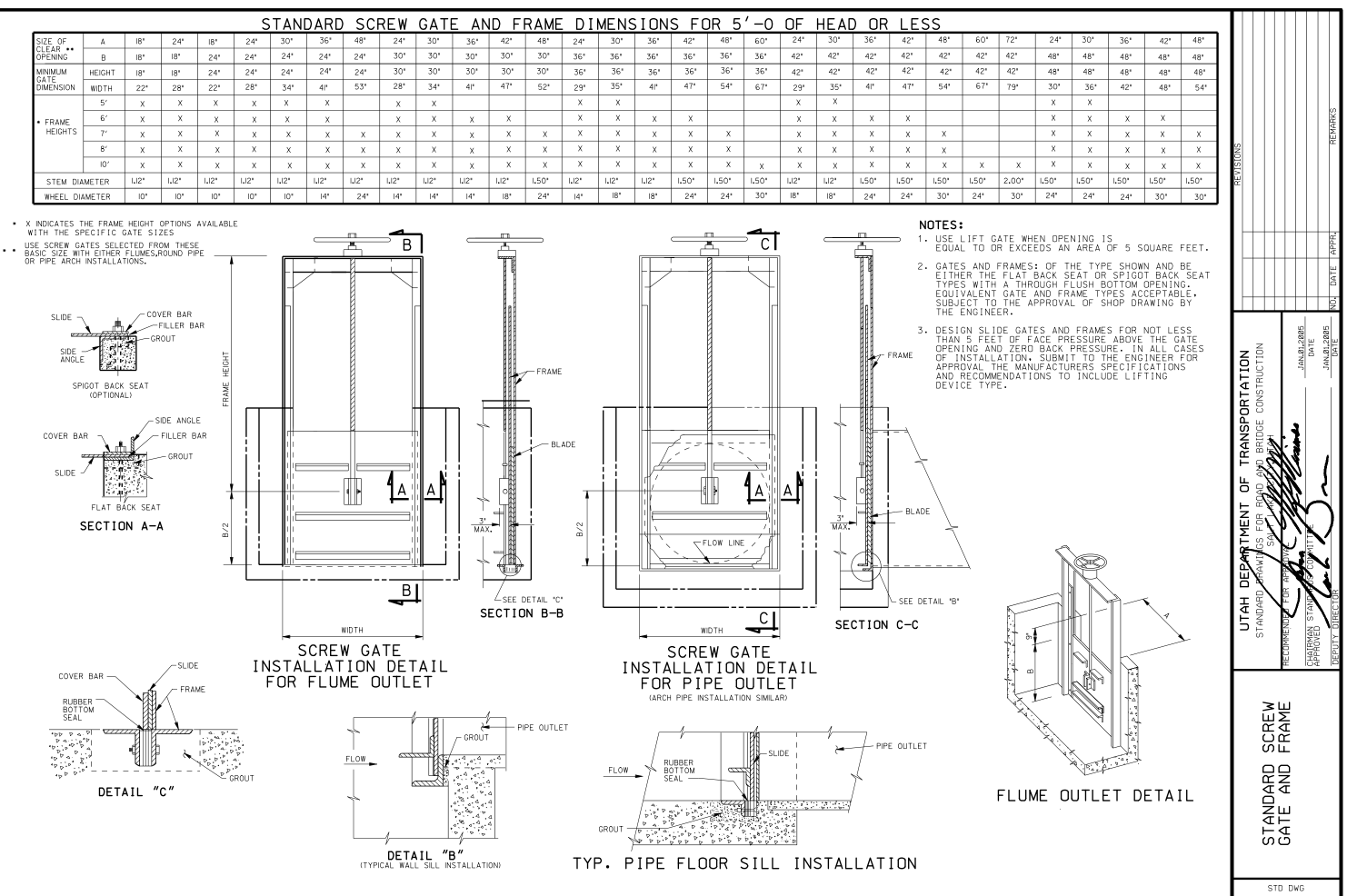
Fs = 20,000 psi
LIVE LOAD - HS 20-44

	DIMEN	SIONS	QUANT	QUANTITIES (LB)					
W	А	В	С	Т	COVER	FRAME	TOTAL		
2′-0	2'-33/4	1'-103/4	81/2"	1/2"	131	163	294		
2′-6	2'-93/4	2'-43/4	11 ¹ /2"	5 _{/8} "	189	195	384		

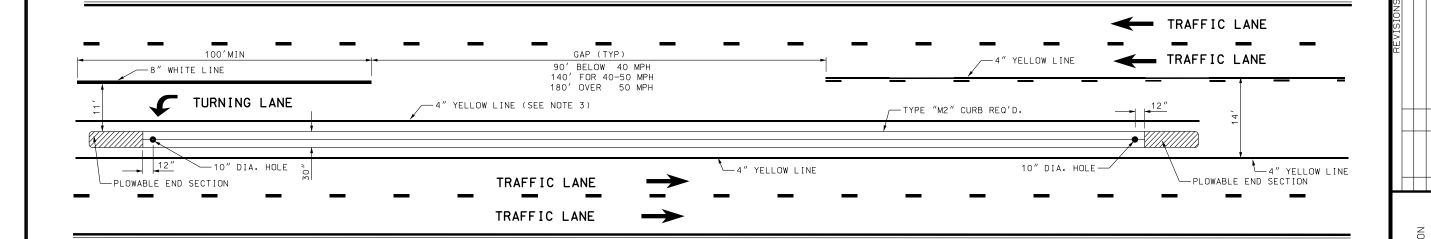
TRANSPORTATION
AND BRIDGE CONSTRUCTION

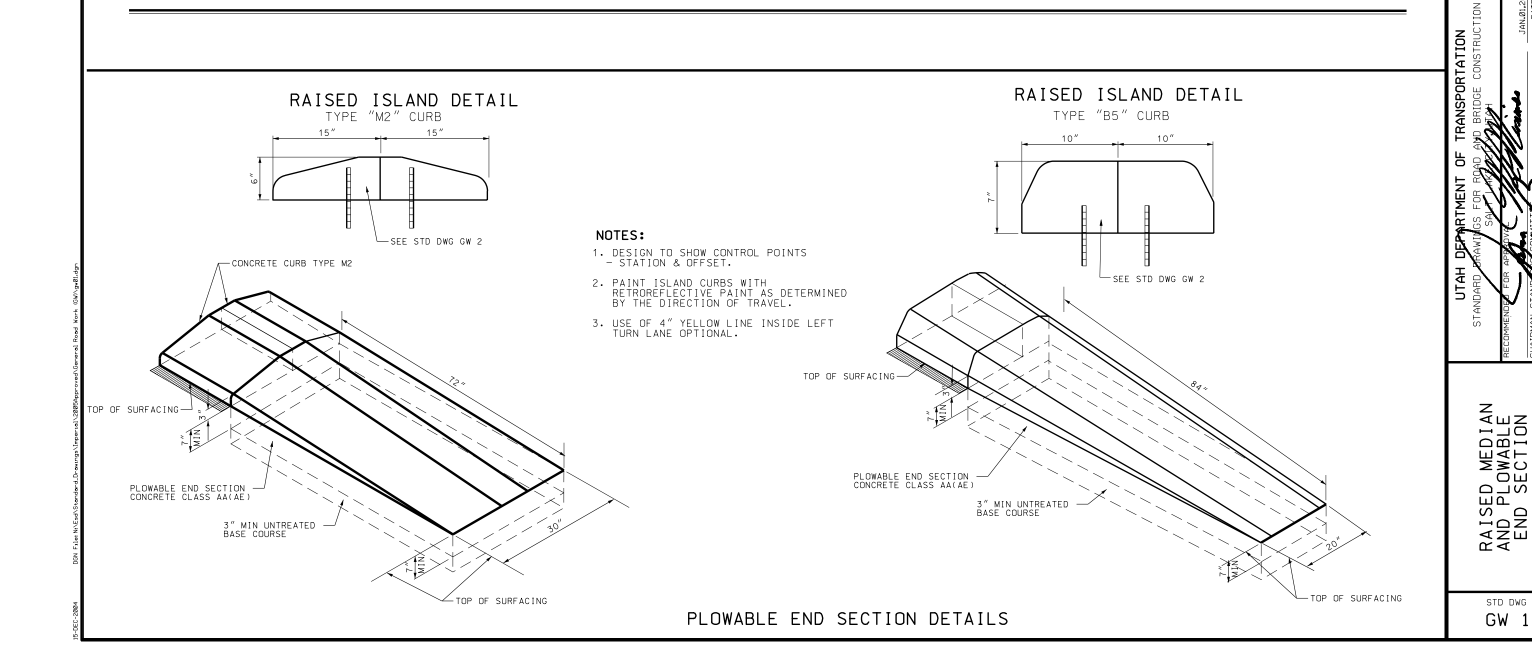
SOLID COVER FOR STD DWG DB 1 MS-18 LOADING

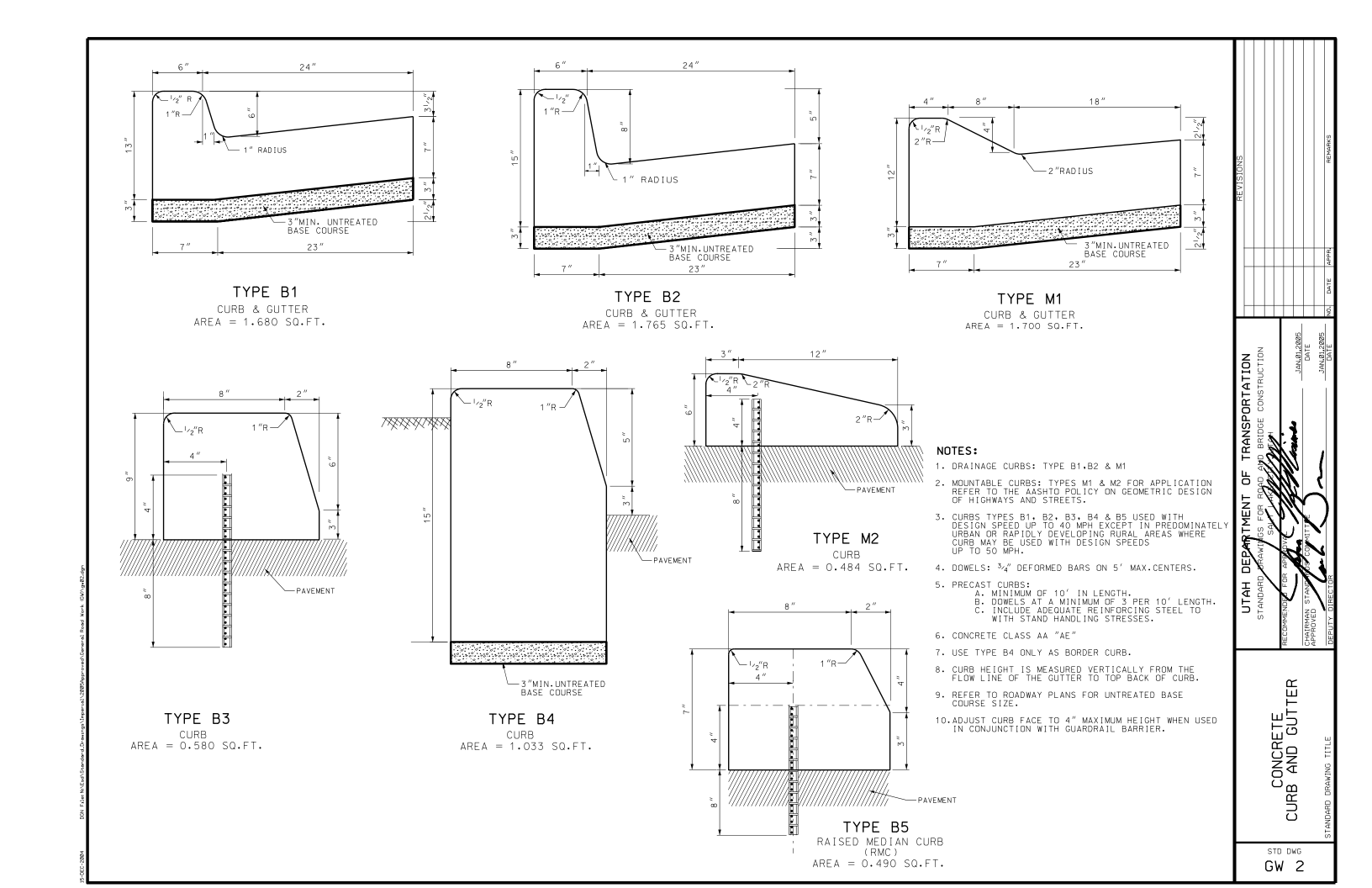
STD DWG

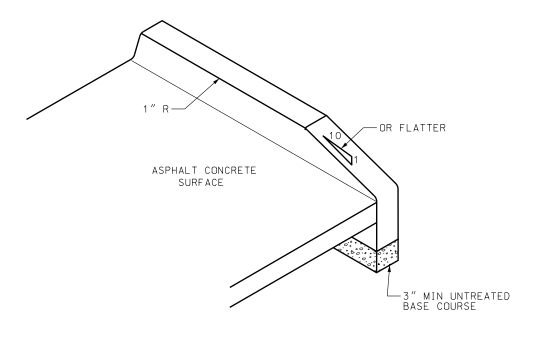


MEDIAN WITH RAISED ISLAND

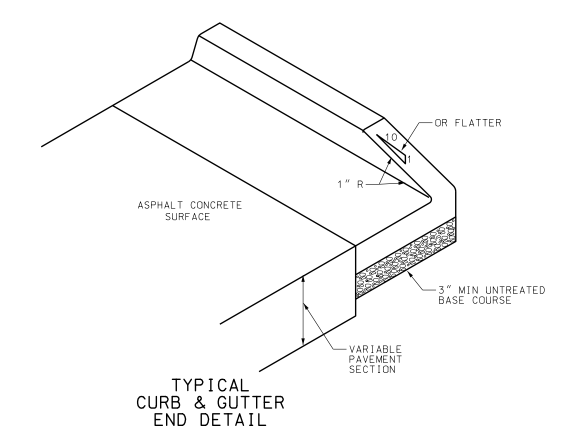


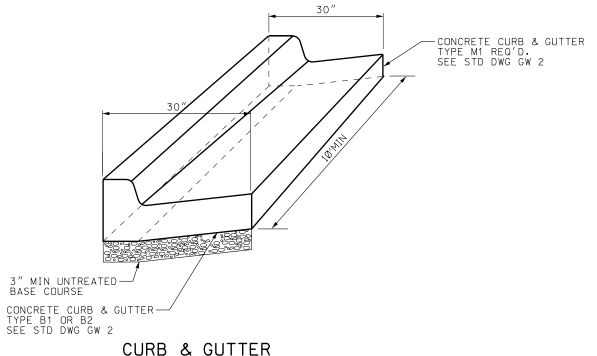






TYPICAL CURB END DETAIL



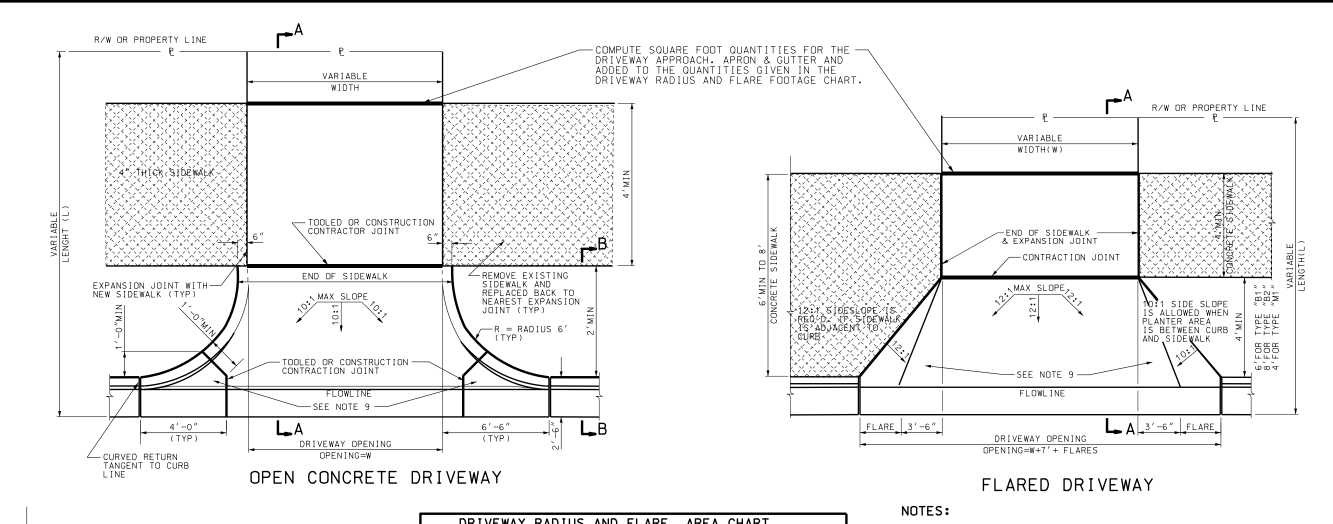


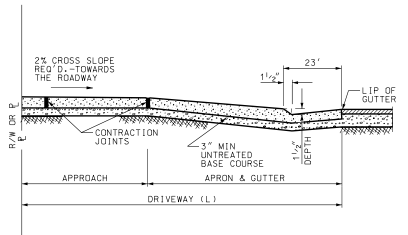
CURB & GUTTER TRANSITION DETAIL

TRANSPORTATION

BRIDGE CONSTRUCTION CONCRETE CURB AND GUTTER DETAILS STD DWG

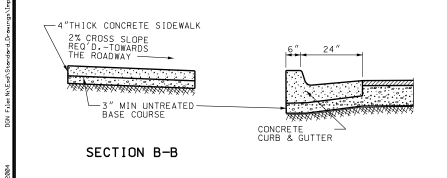
EC-2004

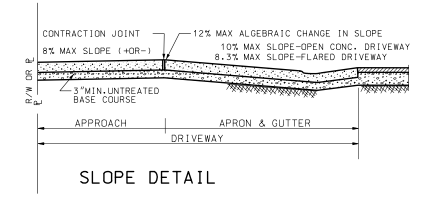




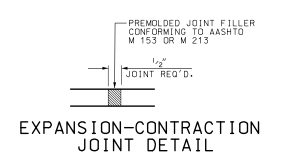
DRIVEWAY RADIUS	S AND	FLARE AREA CHART	
OPEN CONCRETE DRIVEWAY	ft ²	FLARED DRIVEWAY	ft ²
6' RADIUS	44.13	12:1 FLARES	
		1- TYPE "B1" CURB & GUTTER	88.09
		2- TYPE "B2" CURB & GUTTER	129.92
		3- TYPE "M1" CURB & GUTTER	44.56
NOTE:			
f+2 QUANTITY = BOTH SID	ES OF		
DRIVEWAY ROUNDED T	O THE	10:1 FLARES	
NEAREST 0.5 f+2		1- TYPE "B1" CURB & GUTTER	78.90
		2- TYPE "B2" CURB & GUTTER	115.39
		3- TYPE "M1" CURB & GUTTER	34.66
	·		

SECTION A-A





- 1. DRIVEWAY DIMENSIONS (MAX.& MIN.) ARE LOCATED IN UDOT "MANUAL FOR THE ACCOMMODATION OF UTILITIES AND THE CONTROL AND PROTECTION OF STATE HIGHWAY RIGHTS OF WAY" CURRENT EDITION.
- 2. MAXIMUM DISTANCE BETWEEN TOOLED OR CONSTRUCTION JOINTS 10' LATERALLY AND LONGITUDINALLY SPACED EQUALLY.
- 3. PROVIDE EXPANSION JOINTS WHERE CONCRETE SIDEWALK BUTTS AGAINST CONCRETE DRIVEWAYS AND IN CONCRETE SIDEWALK AT 30 FEET INTERVALS.
- 4. DO NOT PAY FOR SIDEWALK INSIDE THE DRIVEWAY LIMITS (WIDTH AND LENGTH)
- 5. OPEN CONCRETE DRIVEWAY FLARED DRIVEWAY
 A: RESIDENTIAL = 6 inch THICK. COMMERCIAL = 7 inch THICK
 B: EXTEND DRIVEWAY APPROACH TO R/W PROPERTY LINE
 C: IF THE GRADES SHOWN ON THE SLOPE DETAIL CANNOT
 BE MET, DEPRESS THE LONGITUDINAL SLOPE OF THE SIDEWALK
 AT A RATE OF 5 PERCENT TO MEET THE APRON APPROACH
 ELEVATION.
- 6. USE CLASS AA(AE) CONCRETE FOR SIDEWALK AND DRIVEWAYS
- 7. USE UNTREATED BASE COURSE UNDER ALL SIDEWALKS AND DRIVEWAYS.
- 8. 10:1 = 10% SLOPE; 12:1 = 8.33% SLOPE.
- 9. QUANTITIES FOR DRIVEWAYS INCLUDE RADIUS AND FLARES TO LIP OF GUTTER.

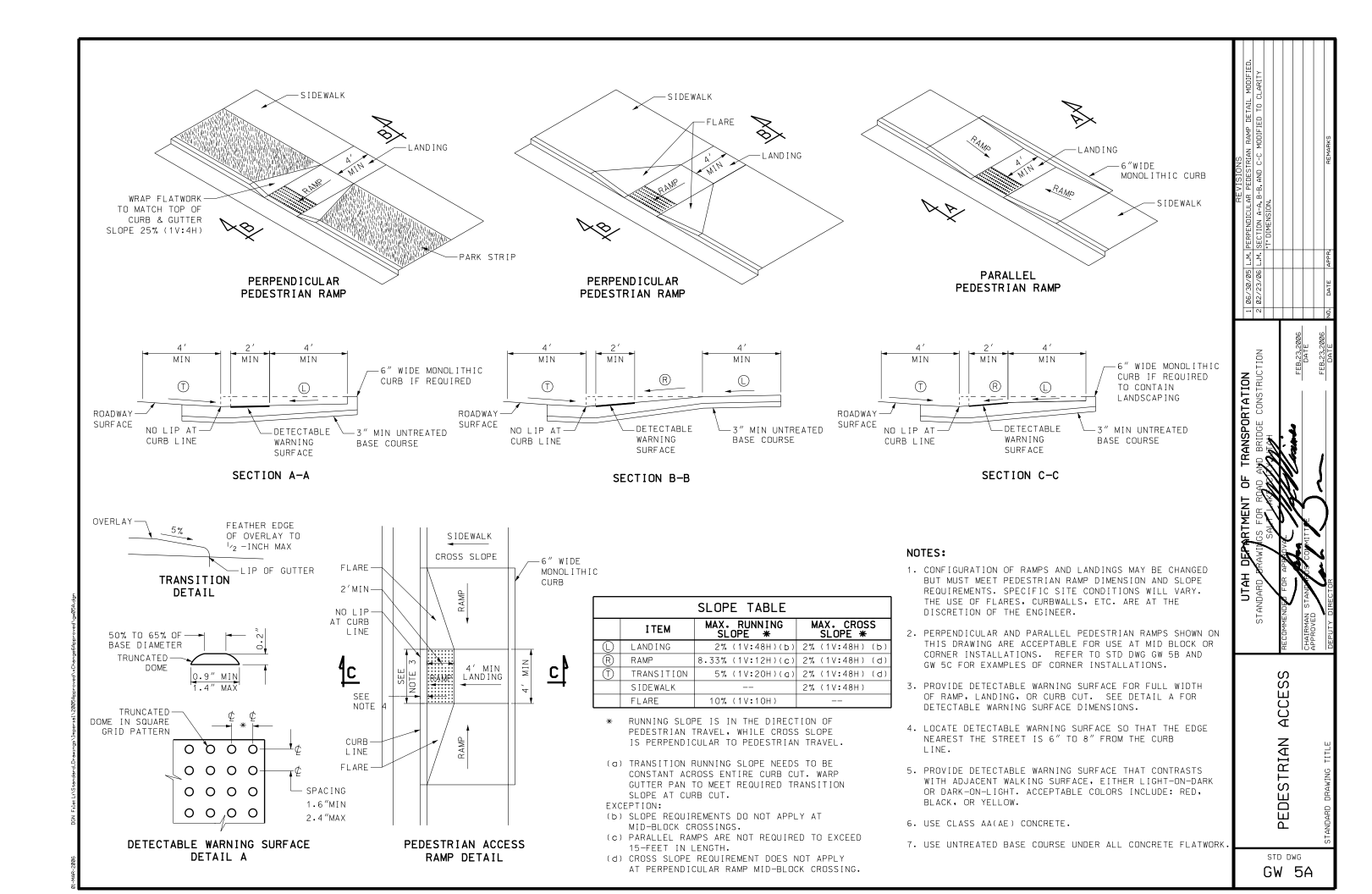


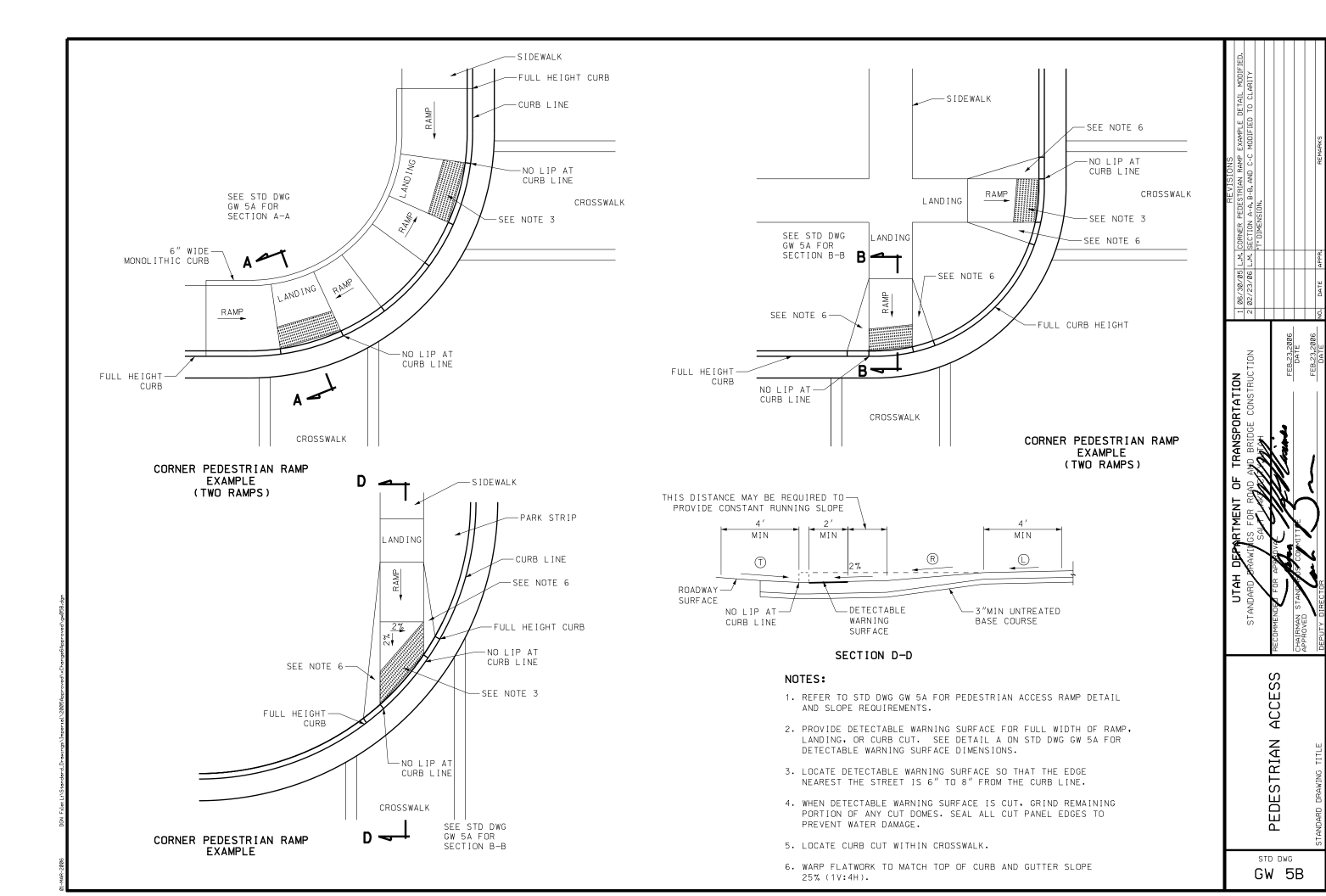


CONCRETE DRIVEWAYS AND SIDEWALKS

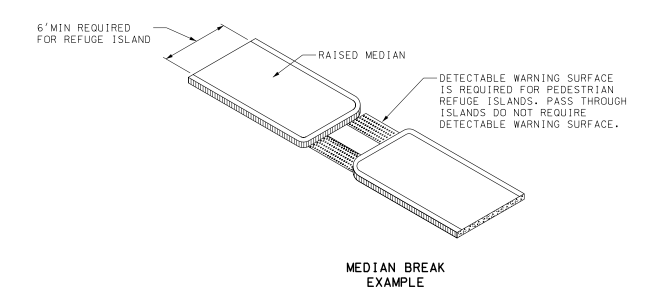
STD DWG

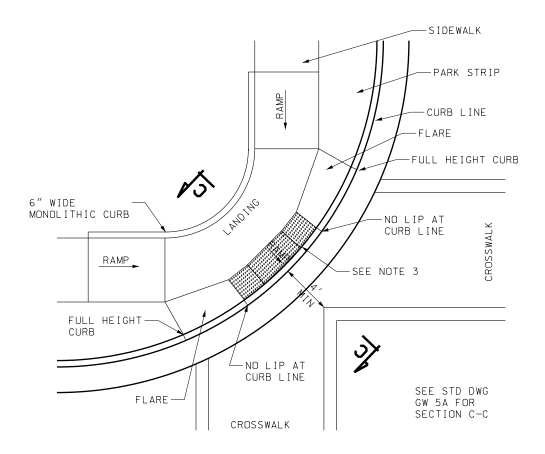
GW 4





CORNER PEDESTRIAN RAMP EXAMPLE





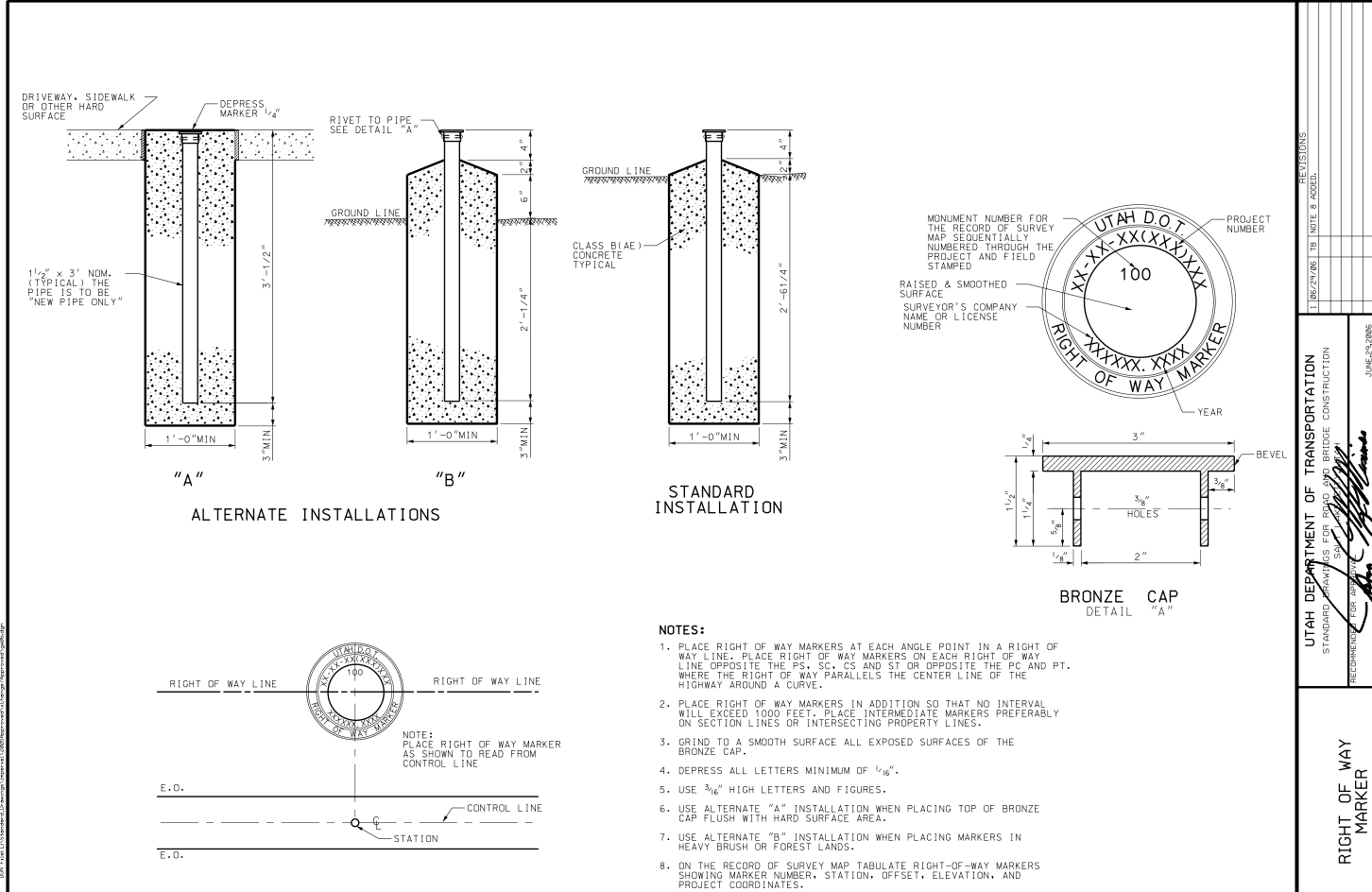
CORNER PEDESTRIAN RAMP EXAMPLE

NOTES:

- REFER TO STD DWG GW 5A FOR PEDESTRIAN ACCESS RAMP DETAIL AND SLOPE REQUIREMENTS.
- 2. PROVIDE DETECTABLE WARNING SURFACE FOR FULL WIDTH OF RAMP, LANDING, OR CURB CUT. SEE DETAIL A ON STD DWG GW 5A FOR DETECTABLE WARNING SURFACE DIMENSIONS.
- 3. LOCATE DETECTABLE WARNING SURFACE SO THAT THE EDGE NEAREST THE STREET IS 6" TO 8" FROM THE CURB LINE.
- 4. WHEN DETECTABLE WARNING SURFACE IS CUT, GRIND REMAINING PORTION OF ANY CUT DOMES. SEAL ALL CUT PANEL EDGES TO PREVENT WATER DAMAGE.
- 5. LOCATE CURB CUT WITHIN CROSSWALK.

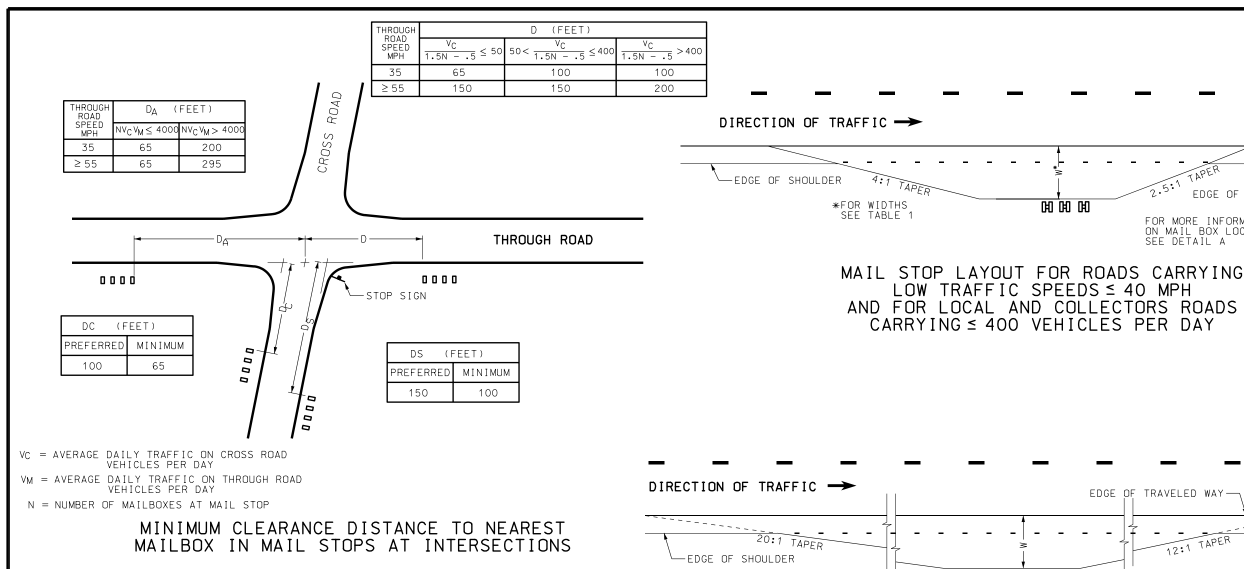
RANSPORTATION

BRIDGE CONSTRUCTION ACCESS PEDESTRIAN STD DWG GW 5C



-2006 DGN

STD DWG



LATERAL PLACEMENT OF MAILBOXES

TABLE 1

HIGHWAY TYPE AND TRAFFIC CONDITIONS	SURFACE OF AVAILABLE	LL-WEATHER TURNOUT OR SHOULDER AT - FEET	MAILBOX IS TO E	DSIDE FACE OF BE OFFSET BEHIND OUT OR USABLE - INCHES
	PREFERRED	MINIMUM	PREFERRED	MINIMUM
RURAL HIGHWAY ADT OVER 10,000 VPD	> 12	8		1
RURAL HIGHWAY ADT = 1,500 TO 10,000 VPD	12	8		0
RURAL HIGHWAY ADT = 100 TO 1500 VPD	10	8		
RURAL ROAD ADT UNDER 100 VPD	8	6	8 TO 12	10
RURAL ROAD ADT UNDER 50 VPD SPEED = 40 MPH OR LESS	6	2		8
RESIDENTIAL STREET WITHOUT CURB OR ALL-WEATHER SHOULDER	2	0		8 **
CURBED RESIDENTIAL STREET	NOT APP	LICABLE	8 TO 12 BEHIND TRAFFIC FACE OF CURB	6 BEHIND TRAFFIC FACE OF CURB

ADT = AVERAGE DAILY TRAFFIC VPD = VEHICLES PER DAY * IF A TURN OUT IS PROVIDED, THIS MAY BE REDUCED TO ZERO.

DIRECTION OF TRAFFIC -> EDGE OF ALL-WEATHER SURFACE AT MAIL STOP 8"-12"PREFERRED 40"MIN 40"MIN 14'MIN VARIES 6'MIN

DETAIL A

C OF FIRST MAILBOX

MAILBOX LOCATION AT MAIL STOP

EDGE OF TRAVELED WAY 12:1 TAPER FOR MORE INFORMATION ON MAIL BOX LOCATION и и и *FOR WIDTHS SEE TABLE 1 SEE DETAIL A

> MAIL STOP LAYOUT FOR ROADS CARRYING HIGH SPEED TRAFFIC > 40 MPH

и и и

TRANSPORTATION ОТАН

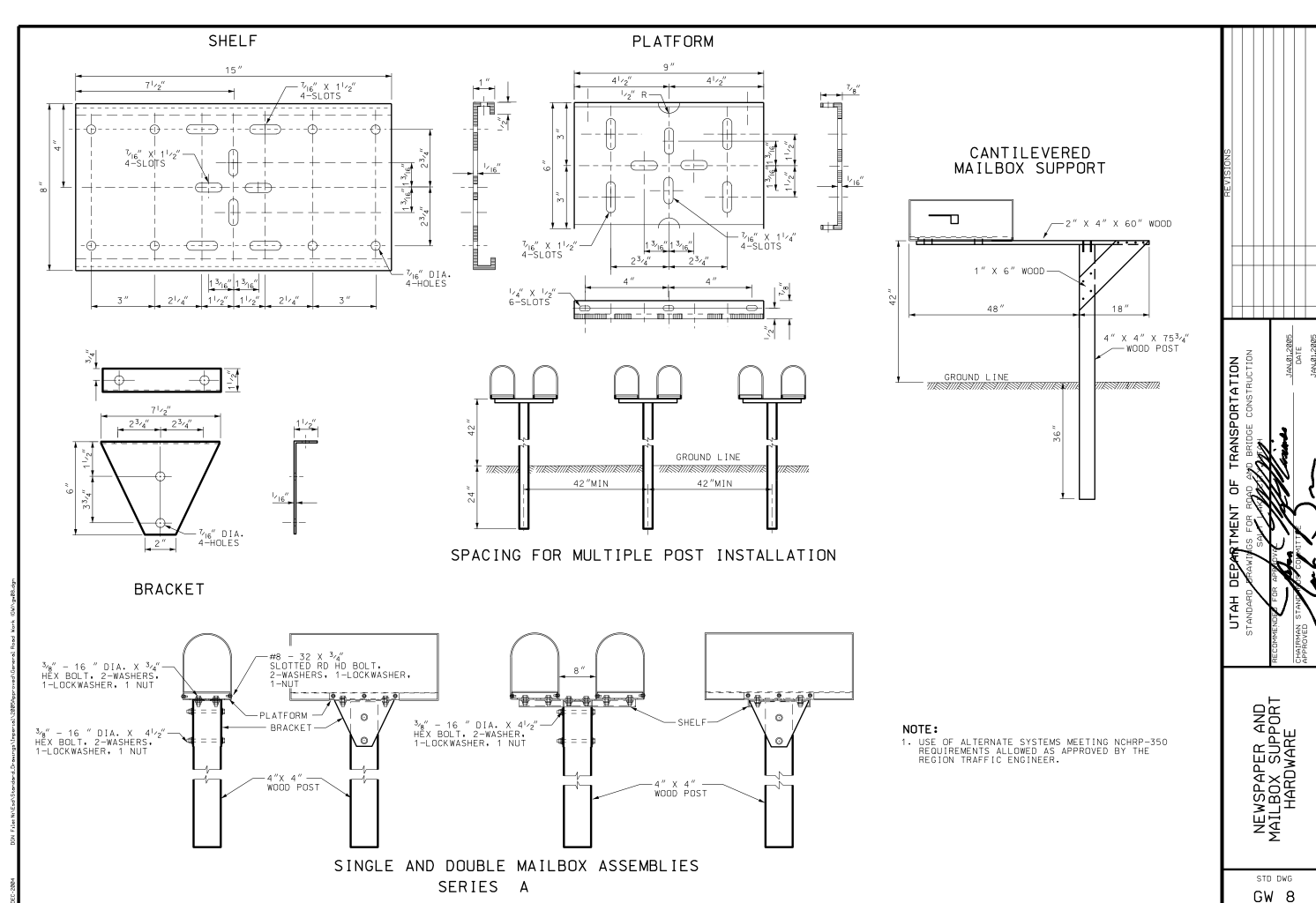
EDGE OF TRAVELED WAY -

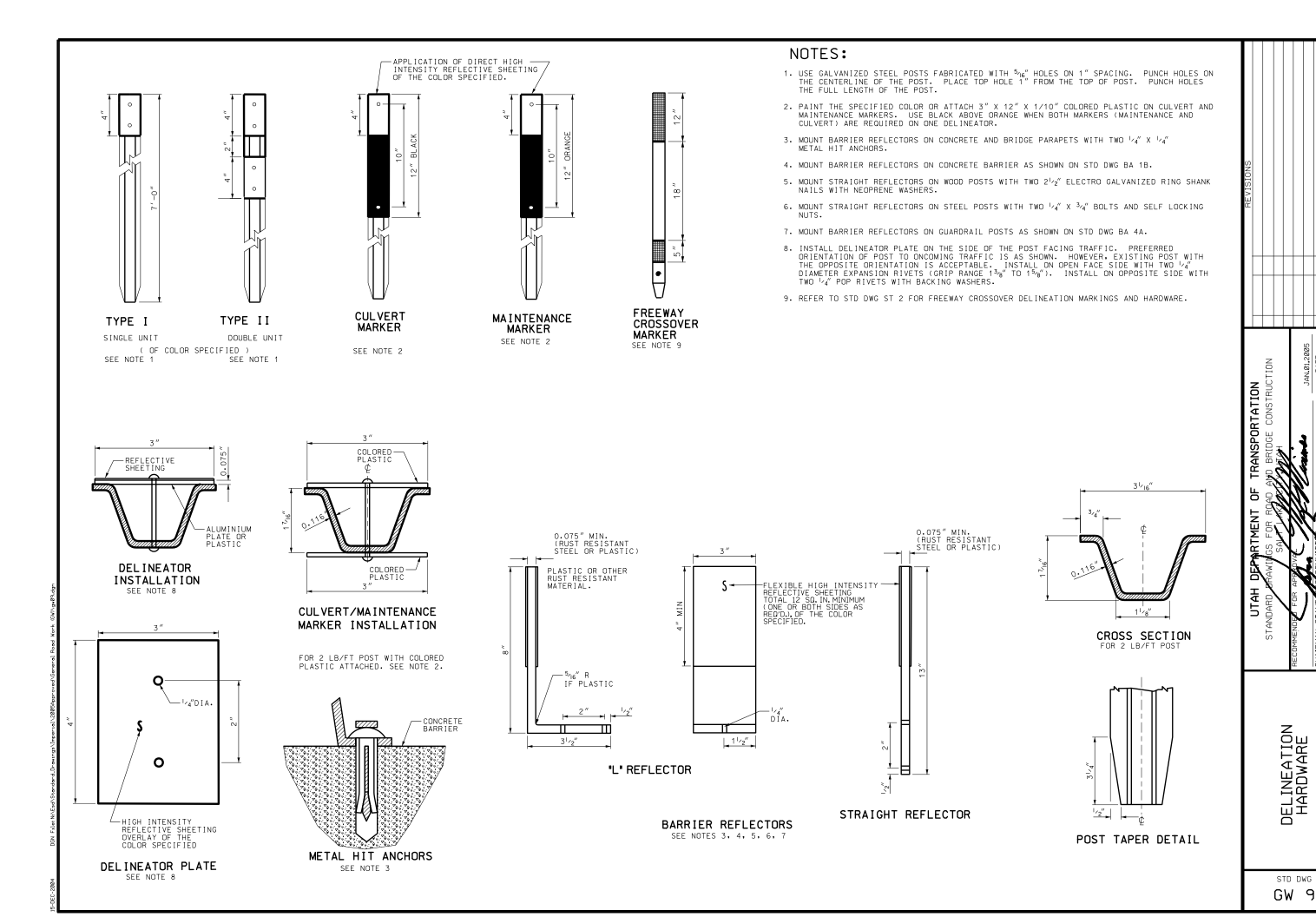
FOR MORE INFORMATION ON MAIL BOX LOCATION SEE DETAIL A

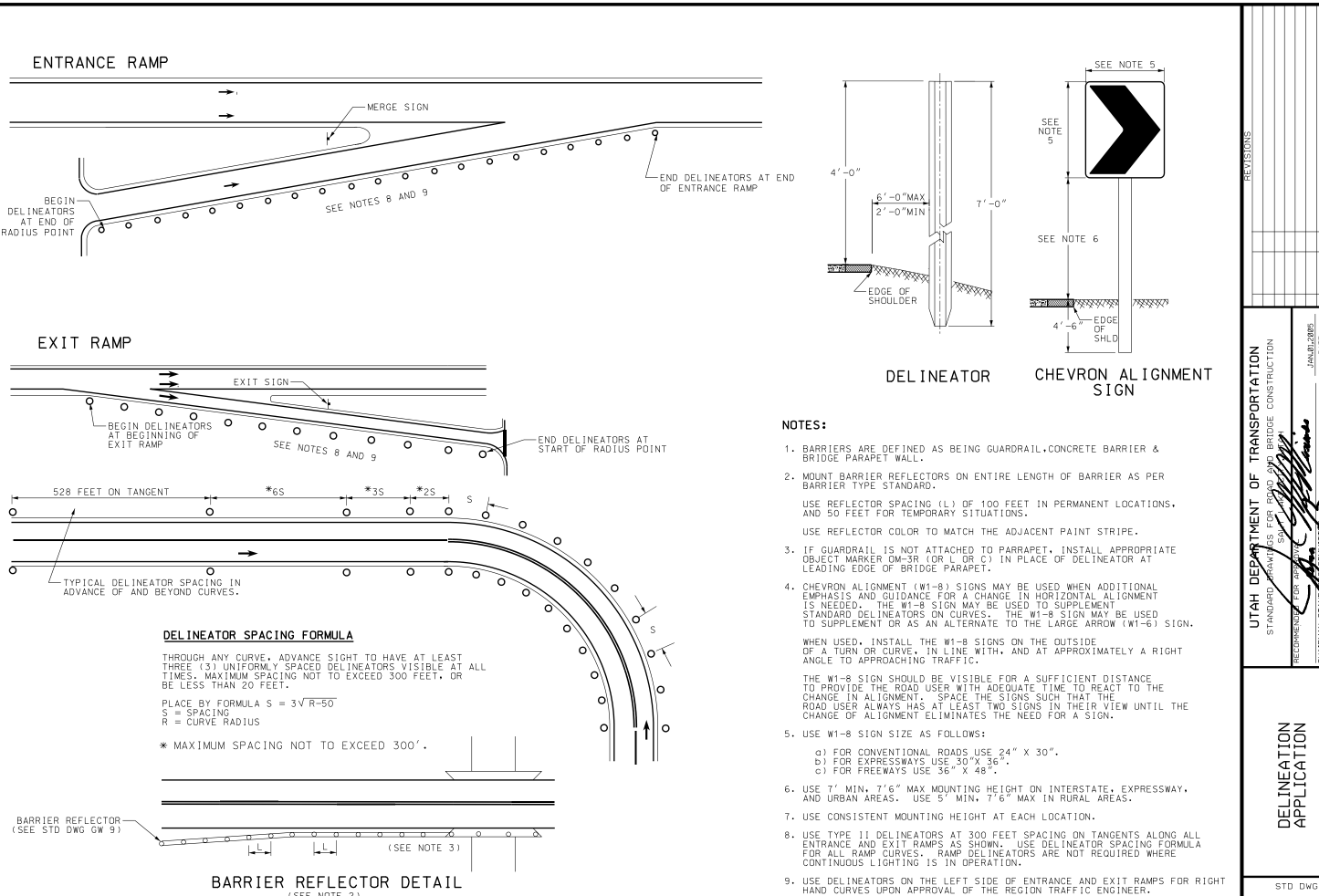
 $-\phi$ of last mailbox

NEWSPAPER AND MAILBOX STOP LAYOUT

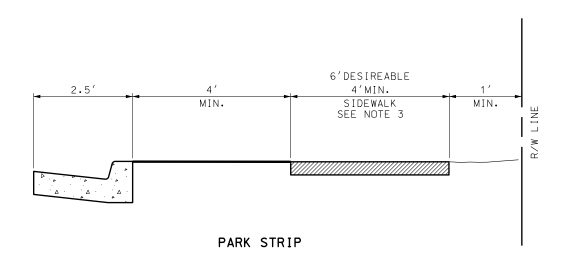
STD DWG GW 7

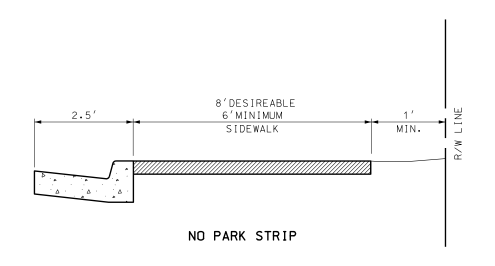


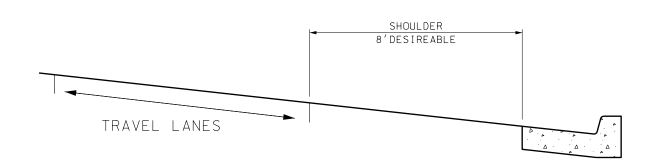




GW 1Ø







URBAN ROADWAY SHOULDERS

NOTES:

- 1. USE CURRENT EDITION OF THE AASHTO A POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR DESIGN OF ROADWAY ELEMENTS.
- 2. USE CURRENT EDITION OF THE AASHTO ROADSIDE DESIGN GUIDE FOR CLEAR ZONE REQUIREMENTS.
- 3. PROVIDE A 5' x 5' PASSING AREA ON SIDEWALKS OF LESS THAN 5' WHEN THERE IS NOT A HARD SURFACE PASSING AREA OF 5' MINIMUM WIDTH IN A 200' SEGMENT.

TRANSPORTATION

BRIDGE CONSTRUCTION SIDEWALKS AND SHOULDER ON URBAN ROADWAYS

STD DWG

GW 11

2005 STANDARD DRAWINGS

END OF DRAWING BOOK PART 4